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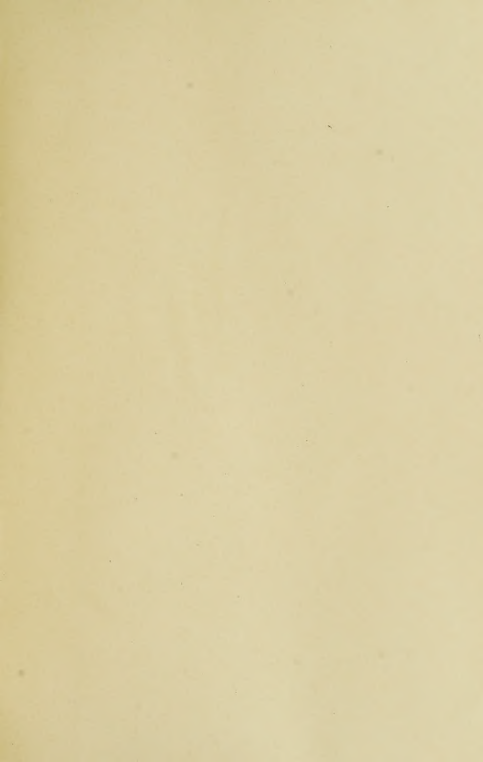
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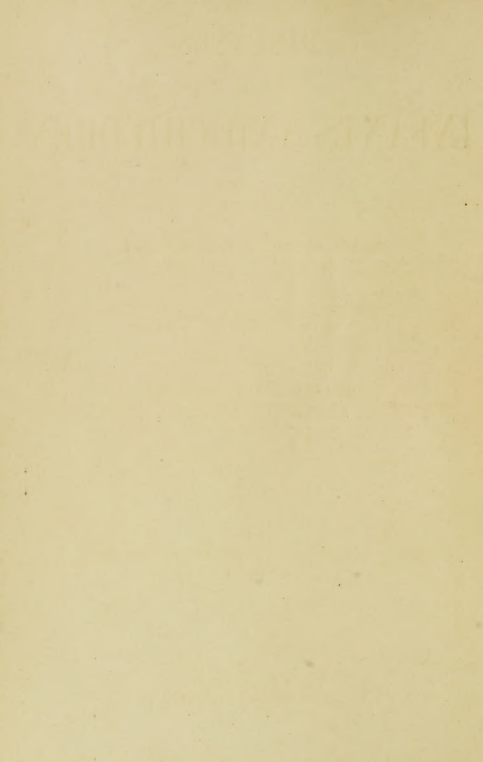
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DISEASES

OF

INFANTS AND CHILDREN

BY

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PARKER AND RIVERSIDE HOSPITALS: ATTENDING PHYSICIAN TO THE DARRACH HOME FOR CHILDREN

SECOND EDITION, REVISED. WITH 181 ILLUSTRATIONS
AND ELEVEN COLORED PLATES

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TO

THE STUDENTS $\begin{array}{c} \text{BOTH GRADUATE AND UNDERGRADUATE} \\ \text{IN THE} \end{array}$

UNITED STATES AND CANADA
WHOM IT HAS BEEN OUR PLEASURE TO TEACH
THIS
BOOK IS DEDICATED.



PREFACE TO THE SECOND EDITION.

The authors feel gratified at the favorable reception accorded to this work by students and the profession at large. A book as compact as is consistent with thoroughness and completeness has been recognized as a distinct need, and this has been proven by the increasing demand for a work of this character.

In this second edition we have incorporated all new and practical matters that can be of service in the field of children's diseases. The treatment of special diseases by vaccines, especially the autogenous, has been exemplified and made as practical as possible. A table of dosage for the use of the vaccines has been prepared. Syphilis in its relation to the Wassermann test and the new arsenic therapy has been discussed, with a view of making their application as plain as possible. All the recent advances in pediatrics that do not readily come to the notice of the profession in general have been noted. It has not been thought well to enlarge the work to any great degree thereby keeping it readily accessible for frequent reference.

Special thanks are due to Dr. M. C. Pense for his aid in revising the chapter on special tests and to the publishers for their unfailing courtest in the preparation of this new edition.

H. D. C .- G. R. P.

New York, 1911.



PREFACE TO THE FIRST EDITION.

Thus volume has been written by teachers who feel that a large contact with students has made them fairly familiar with their needs. Probably the first requirement at present is to bring each branch of medicine into as compart a form as is consistent with a thorough presentation of the subject. Our aim has been to accomplish this with pediatries. To many, the diagnosis and treatment of discusses of infants and children are most perplexing. These difficulties can only be overcome by first sharply differentiating the anatomical and physiological peculiarities of the infant and child, and then considering their practical bearings.

The student must be familiarized with all the more recent tests, as well as the older practical bedside experience, in the study of disease. He will then, by a systematic examination of the patient, be able to make a scientific diagnosis. He must also be taught to treat rationally and with a distinct purpose in mind. We have aimed to present the subject in this way, and thus to make the work as practical as possible. The physician needs such a description of disease as he will actually encounter at the bedside. Where pictures can serve as a type, we have used illustrations, most of which are original. Theory and pathology have only been considered in so far as may be necessary to an understanding of the diagnosis, reurse and treatment of disease. We have tried to take a middle course between the compendium, which is usually unsatisfactory, and a too exhaustive work, which, by similing over much on theory and exceptions, tends to confuse the reader.

Our thanks are due to our hospital assistants, Drs. Dennett and Albee, for their help during the progress of the work. While a book of this sort must be indebted to all the werkers in pediatrics, whom we have freely consulted, our personal experience at the Infants' and Children's Wurds of the New York Post-Graduate Hospital, and in private practice, has formed the assential basis of our description of the diseases and their treatment.

Our thanks are due to the publishers for their care and courtesy in the preparation of the book.

THE AUTHORS.



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DISEASES OF CHILDREN.

SECTION I. THE NEWLY-BORN.

CHAPTER L

THE MANAGEMENT AND CARE OF PREMATURE INFANTS.

When a premature infant is born it is suddenly deprived of a very important organ, namely, the piacents, which has a selective action for the developing fetus. Three and sometimes four factors mitigate strongly against its extrauterine existence. These factors are in the order of their importance: (1) Undeveloped heat and respiratory centers; (2) increased susceptibility to infection; (3) patent umbilical vessels with a tendency to putrefaction; and (4) sometimes possible congenital disease from its propositors.

The temperature of a premature babe at the time of birth varies from *8.6° to 100° F. It is often suddenly introduced into, and examined in a room temperature of 74° F.; that is, with a variation of 24° or 26° F. A sudmormal temperature undoubtedly often results, from which the child's undeveloped heat centers fail to assist it. A

lowered temperature, then, is the first evil to combat,

Brothers has shown that more than one-half of all deaths under four weeks are attributable to prematurity. We believe that many premature infants that help to swell the mortality statistics may be saved by timely and appropriate directions from their medical attendants. More viable under-term children are been now than formerly, owing to better methods at the time of birth and to such surgical measures as Cosarean section. The records of those born and reared in a maternity hospital show a high percentage saved; for example; Maygrier, at the Churité in Paris, has saved 516 out of 548 cases which weighed 4) to 5) pounds at both, or a percentage of 96.58. per cent. Voorhees, from the Sloane Maternity, has an average of 79.5 per cent., but these cases had never been exposed to chilling and transportation and had the advantage of woman's milk as a pabulum. It must be remembered, however, that our maternity hospitals have no facilities for caring for outside cases, and those are sont after a variable time to an institution which has an incubator. The natural solution seems to be insubator life, and this apparatus will maintain the body heat, if properly managed at 90° F., but it will also necessitate that the babe respire this apperheated air, often vitiated and liable to green contamination. Constant and sternal vigilance is required to keep the apparatus—even the less obtainable—in proper working order. If the temperature rises suddenly, a heat stroke results, and if the gas pressure falls or the wind changes,



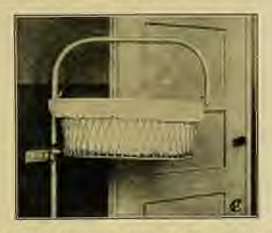
For 1 -- Ireshutes with outside centileties and automatic avgulation of temperature.

a subnormal temperature may follow. The premature infant delivered at home should therefore be placed in a padded basket or crib, (see Fig. 2) and surrounded with hot-water bottles or kept warm with an electric heater. The room must be quiet and a sunny one; it should be kept at 78° to 80° F., preferably heated and tentilated by an open freplace. The supply of fresh air should be constant. If unavoidably the infant's temperature has fallen to subnormal, a warm bath and gentle friction are indicated before supplying the swaddling blankots made of cotton which are to serve as clothes. The importance of conserving this body heat may be emphasized by the statistics of Budin in France. Ninety per cent, of the premature infants died who had a temperature between 90° and 92° F.

It is a significant fact that the great majority of cases brought

to us at the hospital had a subnormal temperature.

The weight and length must next be considered in its relation to viability and to feeding. If the weight is below 21 pounds, the premature are rarely saved, while these with birth weights between 21 and 5 pounds are to be regarded as congenitally leable. The



Fra. 2.- Padded tooket-onb mitable for premature infants.

length of time in utero is, however, of greater importance than the hirth weight in establishing the prognosis. Moore saved a premature infant born at the sixth month of gestation which was nine inches long and weighed one and one-half pounds (this babe weighed 19 pounds at the end of fifteen months). Therefore, if the child is born alive, it should be given every chance to live. The clusterician should immediately place the babe in a warmed blanket or in warm cotton wool and have hot bottles close to its body and beneath it. Swaddling clothes are later used.

The next problem will be that of nutrition. An undeveloped digestive tract with a minimum amount of secretions and an overactive liver will demand careful consideration. The breast nilk of a woman whose child is about ten days old is the ideal food; this abould be diluted with water three times in the beginning, and later twice, and finally undiluted breast milk is allowed, especially if the infant is strong enough to suck. The quantity given should approximate one-fifth of the buby's weight, if it is above four and a half pounds; but very small amounts, one dram every hour, should be ordered for the first few days, and very gradually increased.

The mother's own milk should be pumped, mussaged, or norsed out by another stronger child, but should not be used for a week or ten days, as the



Fru. 8.—Brenk feeder for pressature industs.

colustrum at this period of gostation, as shown by Adriance; is too rich in proteins. A wet nurse for a short period or a small amount of breast milk (often one onnoe will suffice for twenty-fear boars) should be otherwise obtained. If this is impossible, a 4 per cent. lactore milution is led for a few days, followed by plain whey, and then dram-fredings of modfod milk, beginning with 0.5 per cent. fat, 0.25 per cent. proteins, and 4 per cont. sugar are given, gradually increasing the proteins to 0.4 per cont, and latte to 0.8 per rent, Sulium citrate, our grain to the conce, will assist in modifying the Firels.

These small percentages are fast obtained from the laboratories, or with the Deming percentage modifier. Peptonization is indicated if the stook show feeder digestion. The weaker infants are fed with a dropper, while those capable of making sucking efforts are fed with a modified Breck feeder. This can be made from a phose of glass taking with dropper



made lorder.

sipplies applied, the one being perforated by three small holes (see Figs. 3 and 4). Gavage is dangerous. We have found malk in the trackes and brought of premature infants at autopop which reached there no the tube. The medical attendant must not be discouraged to note a falling off in weight for some time. It is often three to four weeks before the birth weight is regained. The nurse must be ever watchful for attacks of cyanosis, which must be combated with two- to five-drop dozen of diluted brandy, or camplant, gr. 1, in sterile olive oil hypodermatically. The ictorus which is not uncontraon and which is usually associated with constipation, often produces fatal results. It is best treated with one- or twotwentieths of calomel.

Daily inunctions of liquid petrolatum (albolin) are given in lieu of baths for eleminess after the usual dispering. After the first year these premature infants are not necessarily weak and puny, but on the contrary are often indistinguishable from the full-term infant. The prognosis, however, should always be considered as unfavorable, as the undeveloped digostive tract, the possibility of sepsis, and the defects in the heart all mitigate against its existence. The importance, however, of obtaining breast milk cannot be overestimated, for it is almost impossible to raise them without its help. In our experience, which includes over one hundred premature cases, we prefer the open method of treating premature infants to the use of the incubator, and all kinds have been tried. If an incubator is used, only the kind having connection with the outside air should be employed, as these infants are exceedingly susceptible to a lack of fresh air.

CHAPTER IL

INJURIES DURING BIRTH.

Deformity of Head.

A certain pointing toward the occiput and clongation of the head are noted in most labors. This may be extreme in cases where a long or difficult labor has resulted in excessive molding of the presenting part. Fortunately, little damage is done by this distortion and the head usually takes on its natural shape in a few days.

Caput Succedaneum.

The swelling on the presenting part of the head resulting from pressure is known as caput succedangum. It consists of transuded serum and extravasated blood located between the scalp and perirranium in the loose connective timue of this part. It has a soft, loggy feeling. Prolonged or difficult labors produce this effusion from pressure on the portion of the head that presents. No special treatment is required, as the absorbents of the connective (issue will cause its disappearance within a day or so.

Cephalhematoms.

Christmanarous is an effusion of blood between the bone and the periodeum covering it. It usually appears within one to three days after birth. Its seat may be any portion of the cranial wault. Most commonly it occurs in the period region, sometimes over the temporal or occipital bones. The overlying integument presents no discoloration. A bony ring is soon developed around the base from the secretion of the periodoum. The effusion is, in most cases, limited by a suture. The effused blood, as a rule, undergoes absorption within the first three months of life. In rare cases suppuration ensues, and even caries of the subjacent bone may occur. The fast that the tumor does not communicate with the brain cavity, which fact can usually be readily made out by polyntion, serves to distinguish this affection from encephalocele. To differentiate caput succedaneum and exphalhematoms it may be borne in mind that while the former is nonfluctuating and disappears in a few days, the latter is soft and fluctuating, presenting a marginal ridge, in the center of which the skull is felt, and disappears in a few months.

Treatment.—In most cases no treatment is called for. Should the tumor grow it may be strapped with adhesive plaster, the head first being shaved. Incision, while generally condemned, has been practised with success. It offers the advantage of immediate relief and leaves no permanent deformity. The effused blood can usually be removed through a small opening. A firm compress is wern for inversal days to prevent refilling. It is accules to say that the strictest asspect must be observed. If suppuration occurs the usual surgical treatment of abscess must be carried out.

Injuries to Bone and Muscle.

- (e) BOSE. The soft and partially developed condition of infantile hone renders it liable to injury if subjected to much mechanical violence during delivery. The examial bones are especially liable to indentation and fracture when the foresps is employed, yet such accidents may occur in spontaneous labor. Fracture of the rranial bones is most frequent in the parietals. When the brain is not injured the fracture is not apt to result seriously. Rupture of intragranial blood-vessels may lead to fatal hemorrhage. Simple indentations apparently cause little if any damage to the brain structures. Gentle efforts at reduction may be attempted, and thus the normal shape be restored. Fracture of the inferior maxillary bone may result from traction with the fingers in unskillful delivery of the aftercoming head in breech presentations. Injuries may be inflicted upon the vertebre or the spinal cord, with resulting paraplegia, and they are almost invariably fatal. Fracture of the humerus not uncommonly occurs in forcible delivery of the arm in breach births, or separation of the epiphysis from the shaft of the bone may take place. Fracture of the clavicle usually results from violent use of the fingers in extracting the after-coming band. The femor may be fractured from misdirected traction with fingers or fillet in breech delivery.
- (b) Muscam.—Hematoma of the stemoeleidomastoid muscle may result from artificial interference in herech extractions. A hard tumor about the size of a pigeon's erg may be seen developing in this muscle, usually on its anterior border. It is noticed between the ages of one and six weeks, and usually disappears by absorption in a month or so. The muscle fibers are sometimes torn. Hematoma of the sterpocheidomastoid may lead to contracture of the injured muscle and tortheollis. As a rule, the blood is spontaneously absorbed in a few weeks.

Birth Palsies,

Injuries to the nerves during birth may be central or peripheral.

The latter are fortunately the most common and the usual types are
the facual and unper-arm paralysis.

(a) Farian Panantysis.—Pressure upon the seventh or fiscial nerve at the stylomastoid foramen by the blades of the ferreps in usually responsible for facial paralysis. The affection is, in most cases, unliateral, and will not be noticed when the infant is at rest. When nursing or crying, the palsy of the affected side is apparent. Recovery usually takes place spontaneously in a few weeks. If the paralysis does not disuppear promptly, faradism may be employed. In non-cases the palsy is permanent.



For a - Erle purifyer.

(b) Urrun-law Planteness (Kan's on Duchener's Planteness.→ The next most frequent peripheral palsy is seen in the arm. Various conditions during birth may produce compression and injury of the nerves about the shoulder, such as severe pressure of the obstetrician's finger or the blunt book in the axills, bematons of the sternocleidomastoid, or fracture of the business with displacement of the fragments. The greatest number of upper-arm paralyses, generally known as Erb's or Duchenne's paralysis, occur after breech deliveries. The injury usually results from traction made upon the shoulder in the delivery of the head, or in teinging down the arm when it is found above the head or upon the head in vertex deliveries, and is due, so a rule, to stretching of the fifth, sixth, and seventh cervical nerves. Dragging the head or the trunk strongly to one side is asually responsible for the excessive traction upon the zerve trunks of the injured side. The deltoid, lossps, brackially anticus, and supnator longus are the muscles oftenest affected. In mild cases the paralysis may not be noticed for some weeks, while in severe ones it will usually be apparent at once.

Diagnosis.—The position of the arm is characteristic. It hangs helpless at the side and is rotated inward. As the triceps is not affected, the child can extend the forearm, but cannot flex it. After a few weeks the affected muscles show more or less alrephy, but the child will generally begin to use the forearm. The diagnosis of Erb's paralysis is not, as a rule, difficult when seen during the first year. The peculiar position of the arm and the group of muscles involved are rarely met with in any other affection at this early age.

Prognosis.—The prognosis will depend upon the severity of the symptoms and the time when the treatment is begun. Spontaneous recovery takes place in some cases within two or three months. If there is but little improvement after this length of time, spontaneous recovery is not to be expected, and the case demands netive treatment. In some cases partial paralysis may remain for several years or be permanent.

Treatment should be begun as early as the third month, and should consist in frictions or massage and the persistent use of electricity. If the muscles react to the faradic current, it may be used; but if not, the galvanic current must be employed. The treatment must be continued for several months, or until recovery is nearly spundete. The foregoing treatment applies also in facial paralysis.

CENTRAL PARALYSIS.-Meningral apoplexy, followed by various paralyses, is one of the untoward result: of prolonged and difficult labor. This is more apt to occur with the first-born child owing to the unyielding character of the unternal parts. While hemiplegia is the rule, from the distribution of the hemorrhaps over the surface of one side of the brain, there may be less diffused local hemorrhages resulting in paralysis of the face or of one arm or leg. In eleven autopsies following this injury, as reported by Dr. McNutt, the hemorthage was principally at the base of the brain in the vertex presentation, wiscous it was largely on the convexity in the beech presentations. It has been supposed that the use of forceps is largely responsible for this accident, and the rough and careless use of instruments is doubtless a competent cause. The writer believes, however, that too long delay in the application of the forceps when the head is being subjected to prolonged pressure is oftener responsible for this unfortunate accident. The carcless use of ergot before delivery, by

inducing a tetanic contraction of the uterus, also favors congestion of the fetal brain.

Symptoms and Prognosa.—The symptoms induced by meningeal extravasation depend, of course, upon the seat and extent of
the effusion. The extravasation is frequently located over the motor
convolutions, and if not extensive the homiplegia may disappear with
the absorption of the blood. If more extensive, however, the infant
may be stillhorn or, if freing, it may soon die from asphyxia or in a
conston condition. The voluntary muscles in such cases may be in a
spartic condition or, more rarely, in a state of complete relaxation.
The respiration is more upt to be depressed and oregular than the
puber. Convulsions may occur shortly after birth, followed by comuif death does not ensue the prognosis for the extremities affected is
good, as the paralysis gradually improves, often undergoing complete
recovery. The brain, however, may be oreporably injured, as shown
by subsequent epilepoy or even by various degrees of idiosy.

Treatment.—The treatment must be preventive. This rotaints in avoiding as much as possible prelonged pressure upon the fetal head, in a careful use of the forceps, and in seeing that the infant cries immediately after birth, thus being assured that the longs are inflating. It is of great importance that the transition from the fetal to the post-matal circulation should at once take place at birth, as otherwise great damage may be done, particularly to the brain; the vessels here are fragile and easily ruptured. If the infant cries the expanding lungs draw off the excess of blood that may do damage elsewhere. The physician should give his first attention to the infant until this happens, as a short period of asphyxia may do incultulable harm. If the lungs do not set, it is well to let the cord blood to the extent of a few drams to prevent severe congestion of other vital organs.

Asphyxia.

The accidents during labor that induce asphyxis are: sudden death of the mother, constant pressure upon the umbilical cord, severe compension of any part of the fetal body, especially the head, as noted above, and more or less complete detachment of the placenta. In consequence of the alrehunger induced by these conditions, a vigorous infant may by inspiratory surfice take in secretions of the birth-causal, which may cause sufficiation after birth or induce preo-motion later. Very feelile infants may fail to establish respiratory movements after birth, owing to weak or defective muscles and nerves. In partial suphyxia there is congestion and sufficient of the skin, with

blueness of the mucous membranes, full pulse, and moderate action of the reflexes. As the symptoms of earbon-dioxid poissoning become more marked, the pulse grows feebler, the skin paler, and the mucous membranes assume a grapish-blue color. The reflexes are likewise lost. The prognosis in the latter condition is exceedingly bad. In the milder degrees of birth-asphyxia recovery usually ensues.

The Preventive Treatment consists in measures addressed to the arceleration of tedious labors and the prevention of prolonged pressure upon the fetal parts, especially the head. During descent of the head malpositions of the cord, especially prolapse, or winding tightly around the neck, must be looked for and, if possible, corrected. One of the possible causes of asphyxia will be removed if as soon as the head is been it is so turned that the face shall not lie in a pool of blood and liquor amnii. At the same time the mouth and fauces can hastily be eleaned of mucus with a moist rag drawn over the finger or by means of a soft rubber tube with a rubber bulb attached. In moderate degrees of asphyxia the stimulus of the cool external air and allowing a dram or two of blood to escape by the cord will be sufficient, Should this not suffice the chest may be sprinkled with cold water to stimulate the reflexes, while the infant is held suspended by the feet. for the purpose of allowing muons to gravitate from the air-passages, The child may be plunged alternately into hot and cold water. The hot water should have a temperature not exceeding 105° F. When these external stimuli fail to excite respiratory movements, poort must be had to artificial respiration.

The child's pharynx should first be cleared of mucus and other liquid material that may have been drawn into it by premature efforts at respiration. The simplest and most effortual method of inflating the lungs is by direct insufflation—the mouth-to-mouth method.

Direct Insuffiction.—The child is placed upon its bark with the head extended by means of a small pillow or roll of clothing placed under its neck; the mouth is redicteaneed and a towel or handberelief is spread over the face. With one hand closing the nose, and with the other making pressure upon the opigastrium, to prevent the inflation of the stomark, the physician forces air from his own gently into the child's mouth and inflates the lungs. The air is expelled by gentle pressure upon its clost, and the process then repeated. When proposly performed, this method is safer than passing a catheter or other instrument into the tracker, as a cometimes practised. Care should be taken lest injury be done to the air-cella by too forceble expansion. Various methods of artificial respiration may be employed. Schultze's method is nest commonly employed. The operator holds the infant suspended, face to the front, his index-lingers being hooled in the axillar, the thumbs resting on the front of the chest and the fargess upon the infant's back. The lower portion of the child's hody is now award outward, spward, and finally toward the operator's face, inverting the position. Care should be taken that the trunk is most strongly flexed in the lumbur region. In this position the thorax is compressed—expiration. The child's lower extremities are now award cuttered away from the operator's body and downward till the child lungs suspended by its axilla in the position first described. In this position of the child, hanging by its upper extremities, the atdominal contents fall and the disphragm sinks—inspiration. To assert the respiratory assuments the pressure of the speciator's thumb is relaxed during inspiration and increased during expiration. This method is not to be recommended in feeble children.

Laborde's method is easy to apply in the case of very feeble infants. It consists in making thythmical traction upon the tongue, eight to ten times to the minute.

After the respirations have been started, the infant must be watched to see that they continue. It may be advisable in some cases to administer hypodermatically ten to twenty drops of whisky combined with I minim of the tineture of belladonna or $\frac{1}{2} \frac{1}{4}$ grain of strychain. In most cases it will be necessary after resuscitation to apply dry heat by a bot-water bug or other means. In asphyxia pallida a rectal injection of water at a temperature of 110° F, is of marked service.

Congenital Atelectasis.

Closely allied to asphysia, and often associated with it, is a persistence of the fetal candition of the large, either of one or both in whole or in past. It is due to failure of the infant to completely infinite the large, and may persist for a considerable time. Sometimes it results in death, even after respiration has apparently been fully established.

This is more upt to involve the lower lobes than the upper ones. It is frequently seen in premature infants with feeble respiration. The cause may also be injury to the brain from pressure. The symptoms are those of deficient respiratory action, such as pollor, feeble cry, and poor circulation, with very little expansion of the chest-walls over the affected area. Deep inspiration may be encouraged by artificial respiration, and the vitality emerges by the external

application of heat and the judicious administration of neurishment and stimulants.

Fetal Death.

Death may take place at or before birth, which must sometimes be differentiated from asphyxia. In the former the heart pulsations cannot be felt and respirations and reflexes are absent. In the latter the heart is pulsating, reflexes are present, and there may be feeble attempts at respiration. We should not retrain from efforts at respectation because the heart-sounds are absent or no pulsations can be felt in the precordial region. The distinction between a deadborn and a still-born infant can usually be made by the rapid fall of restal temperature in the former to ten or fifteen degrees below normal and by the widely dilated condition of the pupils in the dead-born. In the still-born, artificial respiration may be employed, and the hypodermatic injection of a few drops of whisky and gr. why of sulphate of struchum may be given.

CHAPTER III

DISEASES OF THE NEWLY-BORN.

Acute Infectious Disease.

While the newly-born infant mems to bear a sort of unional immunity to the common infectious diseases of childhood, it is possible for an infant to be infected through the placenta before birth or by the usual methods coon after birth. While the symptoms of measles, pertuois, preumonia, secription, or influence are largely the same as when seen inter on, the prognosis in the newly-born is bad.

Sepsis of the Newly-born.

An infection instaces by pun-farming organisms such as the streptococcus pyogenes and the staphylousecus pyogenes attreus and albus may be seen in the newly-torn. The umbaleus is the most rulnerable spet for the entrance of septic possons during or shortly after birth. Upon ligation of the cord the blood that remains in the umbalical veins forms small through that should gradually harden and in time become calcified, forming a fibrous cord in the same manner as in the ductus arteriosus and ductus venocus. In these latter structures the formation of thrombi is never accompanied with grave consequences, since their internal situation prevents the arcess of infectious agents. Pyogenic organisms, however, can readily gain arcess to the umbilical vein and give rise to unfidical phietitis and septicema.

There is a constant alteration after birth in the blood-pressure in the umbilisal vein, due to the action of the heart and lungs, by which a sort of flux and reflux is produced. This favors infection of the system when the contents of this vein become sentic.

This grave articlent is liable to occur when the mother is in a septic condition. The poison may be produced by the same agents that have comed the purperal fever. In these cases of sepsis there is a puriform or yellow softening of the thrombit that fill the umbilical vein. The softened matter consists of pus-corpuseles and finely granulus matter containing micrococci. This sets up an inflammation not only in the vessel itself, but also in the surrounding tiscues. In-

feetive emboli may be carried to various parts of the body. As the micrococci enter the umbilical rein from the umbilical fessa, owing to the perviousness of this vessel, the structures near at hand, especially the liver, bear the first brunt of the septic inflammation. The latter organ is usually found much diseased or degenerated. There is jaunifice, with soustant elevation of temperature and other symptoms of general septic infection. If the infant lives long enough peritonitis will probably develop, and sometimes empyema, pleuropaeamonia or even moningitis. In all cases evidence of severe illness and prostration are present. Cutaneous, mucous, or viscoral hemorrhages may supervene at any time. The abdomen is generally swollen and tender, and dirty-looking pus may be seen sozing from the navel; about pressure about the umbilieus will often cause pur to exade if it is not otherwise apparent. The fecal discharges may be of natural appearance, but the arine is usually highly colored. The infant refuses nonzishment, and there may be vomiting of greenish matter. Severe nervous symptoms, such as convulsions or coma, supervene before death. While the umbilious is the most common sent of septic infection, any store or abrasion elsewhere may afford entrance to germs. Eryapelatous eruptions on the abdomen, chest, or other parts, are the most frequent manifestations of such infertion.

Multiple joint inflammation and suppuration may appear as evidences of a general pyemia, and a few cases of esteomyelitis have been

reported.

Trentment.—The prophylactic treatment of sepsis consists in the careful antiseptic management of labor and proper attention and cleanliness in reference to the navel. Localized sepsis may be combated by the topical use of peroxid of hydrogen, bichlorid of mercury solution, or other strong antiseptic agents.

The remedial treatment of systematic infection consists in full atimulation and general support and the judicious use of external refrigerant measures. In the latter condition, however, treatment is generally futile. Empyema, pleuropneumonia, crysipelas and any other local effect of infection must be treated symptomatically.

Umbilical Hemorrhage.

Hemorrhage may take place from the stump of the cord shortly after birth from insecure ligation, from shrinkage of the funis, or from slipping of the ligature. Laceration of the cord between the abdomen and the ligature may also be responsible for hemorrhage. Secondary hemorrhage, usually between the fifth and fifteenth days, may occur, even though the cord has been seemedy ligated and properly watched. The trouble may be due to changes in the walls of the minute blood-vessels, allowing transulation, or to imperfect congulability of the blood. In the latter case the hypogastric artery and the unfolical



Fig. 6 = Adhesive planter drawing for antidiinal horses, made with two pieces overlapping. (Prink's earlied.)

artery and vein have not been tightly occluded by the usual fibrinous plug. The hemorrhage is arcounted for by syphilis, joundies, hemophilin, or by deprayed health on the part of the parents.

Treatment.—The great majority of cases are fatal from the impossibility of controlling the hemorrhage. In the milder ones a compress of gause tightly applied with adhesive straps may be sufficient.

Adversalin (refer) may also be used to meister the compress. In the most obstinate cases it may be necessary to transfix the umbilious by two meedles placed at right angles with a figure-of-eight ligature placed tightly around them.

Umbilical Vegetations.

Fungous granulations at times appear, arising from the floor of the umbilical force, shortly after the falling of the cord-They may attain the size of a pea, and they usually

exade a bloody serum, which may induce excertations in the surrounding skin. The granulations may gradually atrophy after weeks or months of sluggesh existence. The constant moisture and discharge is however, a source of irritation, and it is best to destroy the growths. This can be accomplished by repeated sauterization with the solid stick of nitrate of silver or, better still, by passing a ligature around the base of the mass and amountating the exuberant granulations with seissors. A dry dressing of boric acid or subnitrate of bismuth may then be applied.

Umbilical Hernia.

There is a tendency, especially on the part of badly-nourished infants, for the gut to protrude a little at the umbilious. It is hence desirable to keep a firm abdominal binder in place for the first two or three months. After this time if a protrusion persists, the hernia may be retained by long strips of adhesive plaster. It may be necessary to keep up this support for several months. The dressing may be examined and shanged every few days to be sure the pressure stays in the right place. If the skin is irritable from frequent pulling off of the strips of plaster, part of the plaster may only be removed and the new plaster applied over the ends of the old strips and thus tightened over the hernia. The skin must be kept scrupulously clean and frequently dusted with powder. In older infants, an abdominal truss may occasionally do good service. It is rare for this form of umbilical bernia to last through childhood. In exceptional cases when the rupture increases rapidly in size operative interference may be considered.

Epidemic Hemoglobinuria.

(Winchel's Disease.)

This form of hemoglobinuria is very rarely seen in the newly-been and then usually in institutions. It begins a few days after birth in healthy infants with constitutional symptoms of depression shown by a weak rapid pulse and general nethenia. An interus soon develops that becomes very marked and is noted over the whole body. The urine is soon lessened in amount, contains traces of albumin and hemoglotin in large amounts. Casts are occasionally also found. The color of the urine may be slack or smoky. The disease progresses rapidly often terminating in one or two days. There may be marked cranicals with convulsions or come before the close of life. The disease is evidently an outcome of some sort of infection, but the microbe has not yet been isolated. Treatment does not seem to be of much avail.

Fatty Degeneration of the Newly-born.

(Bukl's Discous)

This is a very rare disease that acts like some form of pyogenic infection. It is characterized by fatty degeneration of the beart, liver, and kidneys with hemorrhages from any of the nuccus membranes or into the various serous cavities or viscera. The speen and liver are both usually enlarged. The disease is accompanied by great prestration and may last one or two weeks. Interest may be present. The treatment is supporting and symptomatic, but not able to save life.

Icterus Neonatorum.

This is a common affection of the newly-born. Two distinct varieties are recognized, differing widely in cause and prognesss and known as the mild and grave forms.

(a) Mind Form.—Two divergent theories have been advanced to account for this form. The first considers the joundice to be purely bematic; the second theory regards it as bepatic in origin. Bile is first formed in the fiver and then carried into the circulation, the recorption being due either to congretion or to edema of the bepatic tissue. It seems highly probable that both these theories may apply in different instances, and doubtless many cases of interns accounterum are to be satisfactorily explained only by taking into consideration a merbid condition of both the blood and the fiver, thus combining the bematic and hepatic theories.

The intense congestion of the skin observed during the first few bours of life often produces a yellowish coloration that cannot be considered jaundice. It is of the same nature as the discoloration of the skin following an ordinary cutaneous bruise. The yellow tint is at first seen only on deep pressure, but as the erythesia fades the yellowness increases. The conjunctive are not colored, and the urine appears normal. This yellowness is usually first noticed on the second day, and may continue a few days or a week.

The term "true leterus" can be applied only to those cases in which the yellow discoloration of the skin is caused by a staining by the bile pigments. This more often occurs in cases of prolonged or difficult labor, in children born asphyxiated or before term, and in generally feeble infants. It is very frequently seen in foundling asylums. It may appear as early as a few hours after birth, but usually is not marked until the second or third day. In very mild cases the yellow color may appear only on the face, chest, and back, the conjunctive being

but faintly tinted and the urine and feces normal in appearance. In severer forms the urine may be high colored enough to stain the linen, and the jaundiced line may extend to the arms and absoluent. Some infants present a yellowish discoloration of the whole body, with typical clay-colored stools. In most cases the jaundice has disappeared by the eighth or tenth day. It may persist for several weeks. In rare cases, after having much diminished, it reappears with renewed intensity. No matter how extensive this form of jaundice may be, it causes very little constitutional disturbance. The liver may be slightly enlarged, and occasionally there are symptoms of intestinal indigestion. A few small doses of calomel or mercury with chalk will be all the medication required.

(b) GRAVE FORM. - This form is, fortunately, rare, and may be produced by several different conditions. Defects in the bile-ducts will first be mentioned as among the commonost causes. In some cases all the large bile-ducts have been absent; in others the ductus communis cholodocicus has been narrowed, obliterated, or entirely absent. Sometimes a filtrons cord has been found in place of the gall-duct. The cystic duct has been absent and the gall-bladder in a radimentary condition. Accompanying an obliteration of the gall-dusts circlosis is usually found in the liver, which will be more or less marked, necording to the length of time the infant survives; The liver is generally enlarged. Jaundice that is due to obstruction or obliteration of the biliary passages may appear a few hours after birth and soon acquire a marked intensity. It often, however, does not appear for one or two weeks after birth. The yellowish discoloration of the skin may vary from day to day, at times being much more intense than others. The conjunctives are yellow. The fecul discharges lose color and have an offensive odor, while the urine stains the napkin a yellow or greenish-brown. The spleen, as well as the liver, is usually enlarged, which partially accounts for the increase in size of the abdozen. Umbilical hemorrhage is a grave and not infrequent symptom in this form of joundire. The bleeding is not sudden and profuse, but begins as an ooxing shortly after the separation of the movel string. It is apt to commence at night. Death is always hastened by this accident, and exhaustion from loss of blood is added to that induced by indigestion and malassimilation. There may also be a species of general purpura, bleeding taking place from the nose, mouth, or stomach. Infants may live for several months with impervious or defective bile-ducts, though death usually takes place earlier from failure of nutrition.

Another form of grave leterus neonatorum is observed in connec-

tion with certain inflammatory changes in the liver, usually taking the form of an interstitual hepatitis, with which may be conjoined indiammation of the biliary canals. This lesion is upt to be one of the results of congenital syphilis, as is likewise perihepatitis, which may cause a complete obliteration of the biliary passages. The latter form of inflammation often involves the connective tissue surrounding the common duct, the portal roin, and the hepatic artery on the under surface of the liver. These cases, however, may not always be of syphilitie origin. Perhaps the commonest manifestation of the grave form of leterus in the newly-born is seen in connection with septic poisoning that is generally accompanied with philoitis. This has been noted under the head of sepsis. Later researches seem to prove that the bile itself may earry the infective agent.

Tetanus Neonatorum.

Although this disease is distributed through a wide geographical area, it is most apt to be found in filthy surroundings. Something heade filth, however, is necessary; there must be a specific cause. This consists in the tetanos bacillas, sometimes called Nicobier's bacillus which produces tetanotoxin, a most virulent poison. It may exist in straw or dust from tray, which explains the fact that beeses are subject to tetanos and that traumatic tetanos is often seen among laborers who are employed about farms and stables.

The disease usually begins during the first ten days of life, and the coset is apt to be preceded by great fretfulness. Disinclination to name is soon followed by rigidity of the voluntary muscles, usually starting in the masseters. The rigidity increases, reaching its maximum in from twelve to twenty-four bours. The head is thrown back, and there is a general flexion of the extremities. One pseudiarity of the disease is that while the toes are flexed the great toes are adducted. There may be some relaxation at times, especially during sleep, but there are constant exacerbations, provoked by any peripheral irritation. Respiration and circulation may be extremely embarrassed, and opisthotoms may be present during these exacerbations.

The temperature is irregular, but usually high. Toward the end the pulse becomes rapid and feeble and death takes place from exhaustion.

Treatment.—While the specific cause of the disease may gain entrance at any point of the body when the necessary lesion exists, the umbilical wound is undoubtedly the seat of infection in the great majority of cases of tetamus meanatorum; hence the atmost cleanliness must be observed in cutting the over and in dressing it. The scissors, the ligature, and the entire management of the navel, cord, stump, and the umbilical wound must be rigidly aseptic. The excess of the gelatinous matter should be stripped from the rord, and a dry, antiseptic dressing applied. Speedy mummification of the stump is the best safeguard against infection. Special care must be exercised in the umbilical dressings where the dwelling is easy of access to stable-yards containing horse-manure or loose earth.

When the disease is once established it is almost invariably fatal. In cases of suppuration at the umbilicus, frequent cleansing with a solution of mercuric bichlorid of suitable strength should be employed. With reference to drugs, the two most valuable are potassium bromid, gr. iv every two to four hours, and chloral hydrate, gr. j every hour. The extract of calabar bean from \(\gamma_0\) to \(\gamma_0\) grain may be given hypothermatically. While these are administered the infant must be given nourishment frequently, and stimulants should be freely employed. The difficulty of swallowing, however, is a source of embarrassment in satisfactorily carrying out these measures. Nourishment may be given by the rectum or by a usual tube. A tetanus antitoxin is now produced by several manufacturing chemists, but so far the experience reported in the serum treatment of tetanus measurement has been rather negative.

Conjunctivitis.

The conjunctival membrane in the newly-born is very sensitive, and frequently the sent of inflammation. A mild inflammation is often seen, unattended by swelling of the lids, the inner surface being reddened and covered with a slight viscous secretion. The eyes must be kept cleaned by frequent bathing or irrigation with a saturated solution of boric acid. A little vasclin may be applied to the lids to prevent retention of the secretion by adhesion of their edges.

Ophthalmia Neonatorum.

This form of purulent conjunctivitis may be due to infection by the gonococcus in the severer cases or by various pyogenic coerd in the milder ones (Koch-Weeks bacillus). If the disease manifests itself by the second or third day, the infection probably took place during birth. When there is a delay of a week or more, however, the virus has probably been conveyed by careless attendants, by soiled fingers or other infected objects. The inflammation is of an intensely virulent type, involving both the ocular and palpetral conjunctive. The sac is filled with a grayish narcognitulent secretion, and there is intense chemosis. The subconjunctival connective tissue and skin are much studies, so that the eye can only with difficulty be opened. There are photopholos, pain in the eye, and rise of temperature. Unless the symptoms quickly subside, the eye is irrepurably damaged by alcoration and partial destruction of the corners. The inflammation begins in our eye, but soon attacks the other unless it is effectively protected.

The Prophylactic Treatment consists in employing antiseptic vaginal doubles in the parturient woman when there is any muro-paralest discharge, and dropping two or three drops of a 2 per rent solution of silver nitrate into each eye immediately after birth, after the method proposed by Cradi.

Curative Treatment.—When the inflammation has actually begun the eye must be kept as free of pur as possible by constant washings with a saturated solution of boric zeid. The swelled and puffy hids should have applied to them every few minutes gauze compresses that have been kept upon a case of ito, and the pur must be removed every hour or two. Constant eleaning and cooling of the surface will require the services of a careful nurse night and day. A 2 per rent, solution of nitrate of silver or of bichlorid of mercury, one or two grains to the pint, may be instilled between the hils every two or three hours, according to the averity of the case. As this affection so frequently results in blindness, it is well, if possible, to have the advice of an orulist. Protangel in 5 per cent, or argyrol 10 per cent, solution can be recommended as a substitute for intente of eliver. It has the advantage of being less painful, and is equally efficient.

If the disease is limited to one side an effort should be made to protect the sound eye from infection by applying a compress moistened with an antisoptic. The pupil must be diluted with sulphate of atropin if the comes is attacked.

Mastitis.

The mammary glands of the new-born infant often secrete a milk-like substance, which appears between the fourth and tenth days after birth. During this time there may be swelling of the glands, which gradually abates with the subsidence of the secretion until, usually by the twentieth day at the latest, both secretion and swelling have disappeared. In some cases, however, the glands may remain engorged and tender, and supportation ensue. This implies infertion, and is exceedingly rare when proper antiseptic precautions have been observed during and after labor.

Treatment.—When there is simple swelling the parts may be cleaned with coap and water and bathed with a weak antiseptic solution, either of carbolic acid or birthorid of mercury. Gentle support with absorbent rotton and a bandage will also be indicated. If, in spite of this, suppuration occurs, there will be rise of temperature and the local signs of absence. Then early incision, under proper antiseptic presentions, constitutes the treatment.

Spontaneous Hemorrhages in the Newly-born.

In addition to the accidental benzerlages during the process of delivery caused by pressure effects, we may occasionally have spontaneous hemorrhages during the first week of life that are independent of birth. These bemorrhages may occur in connection with various forms of sepsis, with congenital suphilis or from unknown canon. A general predisposing cause doubtless exists in the great alteration in the circulation induced by the transition from fetal to extrauteeine life, from the rapid changes taking place in the blood at this time, and the fragile state of the walls of the blood-vessels. The blood may some from the mucous membrane of the nose mouth, gastrointestinal tract, umbilious, or vagura. The skin may also be affected, especially at the orrigut, along the back and wherever pressure is upt to be enerted. There may likewise be small extravasations in the various viscera, but these are not usually reorgaized during life. The hemorrhage taken the form of slow, continuous sozing and is not ant to last more than one or two days. While the actual loss of blood may not be great, a large number of the cases die from exhaustion, as losses of blood are not well tolerated at this time. The bleeding is ant to start from the intestinal tract, called melena neonaberum, when the infant may be restless or somnolent, with bloody stools, and occasionally vomit hemorrhagic masses. The umbilious may begin to show toging a few days later and hematurin is sometimes noted. Where the bemorrhage is limited to the nose, congenital syphilis is probably the cause. While the etiology of some of these cases is obscure, the condition is different from hemophilia, and the hemorrhages usually stop spontaneously in a few days.

The prognosis is bad, the infants succembing to exhaustion. Among 709 cases collected by Townsend 79 per cent, died. The treatment consists in trying to keep up the strength by careful feeding and etimulation and by employing adrenalin in connection with the blooding surfaces when they can be reached.

Various diseases and affections that are often seen in the newlyborn, but not confined to this period, will be discussed in their appropriate sections. Among these may be noted tuberculous infection, congenital syphilis, thrush or sprue, colic and indigestion, edemn, and pumphigus.

SECTION II. HYGIENE OF INFANCY.

CHAPTER: IV.

HYGIENE OF INFANCY.

After birth a careful inspection of the infant should be made to discover any defects that may be present. The body should then be thoroughly ciled, and, if the infant is cold or gives evidence of poor vitably, it may be wrapped in rotton butting and put in a warm place for rest. Vigorous children may be bathed in water at 100° F, shortly after the ciling and then dressed. The first bath must always be given expeditiously in a warm room. A dry dressing is best for the cord, which, after a thorough powdering, may be wrapped in sterile gause. A daily sponging of the body with castile soap and warm water will take the place of the bath until after the cord separates. A pud of sterile gause may be applied over the umbilious for several weeks and kept in position by the abdominal binder.

The eyes can be cleaned with a saturated solution of boric arid or a 2 per cent, solution of nitrate of silver where a purplent vaginal discharge has existed in the mother. The mouth may be gently wiped out with boiled water and a tesspoonful of tepid water given to swallow.

Clothing.

The clothing consists of an abdominal hinder of flamed, which, in a few months may be changed in vigorous infants to a knatted band with shoulder straps. The binder should not press so tightly as to retard the free expansion of the lungs in breathing. Next will come a shirt with a little extension below to which the disper may be attached by pinning and then a flamed petticoat. Finally a dress of some light material will complete the raiment. Care must be taken to have the clothing neither too tight nor too loose. In the former case, the free movements of the chest, abdomen and legs are interfered with, while in the latter instance the clothing creases or works up and down in a manner to cause much discomfort. Long, warm stockings, with knitted bootees will beep the lower extremities protected in sold weather, and in the warm season, short, thin socks may be substituted. In early infancy the clothing is made long enough to well cover the

feet, but it is not necessary to have dresses and pettiscats unduly long so as to drag on the feet. The Gertrole patterns are excellently adapted to the dressing of infants as the several pieces may be put on at one time, obviouing unnecessary bundling. Dispers may be made of linen, cotton, stockingt, or canton flannel, according to the season, care being taken to have them snugly applied and warm. Watchfulness of the nurse is required to have them quickly changed after being soiled.

The Nursery.

This should be a large well-ventilated room with a sunny expower. The temperature should be kept constant—from 68° to 70° F, during the day and at night from 65° to 55° F, according to the age and vitality of the infant. An intake of fresh air without a draft may be accomplished by fitting a board under the lower window sash. If possible heat the room with an open fire on account of the ventilation, When furnore heat is employed, a thorough airing twice a day by widely opened windows is desirable.

Bathing.

After the cord has equanted, a shilly both may be given. For the first six months the temperature of the water may vary from 98° to 100° F.; from six to twelve months, 95° to 98° F., and after one year it may be as low as 90° F. A good grade of soap—French or castile—may be used, and the lather removed by plunging the infant in the water. The skin must be thoroughly but gently dried without undue friction, and the lobbs of the skin and genitals powdered. The prepare is to be retracted to prevent the collection of smagnia. Finally, the eyes and mouth may be cleaned with a warm solution of boris soid. When the skin is thin and irritable, or the seat of easems, bran boths may do well. In sovere cases of erzenia, the skin may be cleaned by rubbing with sweet oil or vaselin.

Exercise and Fresh Air.

When awake, the infant should not be allowed to be continuously in its crib, as the gentle exercise of being held or carried about is beneficial. They should always be taken up for feeding. The arms and legs must not be so constricted by the clothing as to prevent easy movements and, when undressed, a little time for free play of all the muscles is beneficial. In warm wenther, the infant cun be taken out of doors as early as the second or third week, in spring and fall at from four to six weeks, but if born in winter, unless the weather is mild, it may be where to give at its nings in the house until spring. In cold weather it is best to give the outing between 10 a. st. and 3 p. st. when the sun is out, but the face and eyes must be carefully protected from the sun's rays. Never expose an infant to wand. When the temperature of the air is below 20° F, it is better to stay at home, except in the case of very strong infants. The baby can sleep out of doors, but care must always be taken to see that it is sufficiently warm during the winter months. In very cold weather or when there is melting snow, the infant may get fresh air by being warmly clothed, put in a room with a sunny exposure and have the window opened. The room must then be otherwise closed to prevent a draft. It is possible in this way to avoid the dust of the streets in windy weather. It is likewise safer to take the fresh nir in this manner in samp, forgy weather when there is no sun.

General Hobits.

It is well to start early in training the infant to habits of regularity. Sleep is encouraged by putting the infant in its crib with a firm matters, but with the head low, resting on a folded pad, darkening the room, and attending to proper ventilation. Rocking as a preliminary or accompaniment of deep is undesirable. If feeding-time comes during sleep the infant can be awakened for this purpose, as he will usually along again after nursing or learn to wake at the proper time. The nurse need not hasten to take a buby up the moment is access and cries, as it will frequently go to sleep again after a few moments of cest-lessness. During wakeful hours, and especially late in the day, the infant must not be excited by too much playing and attention, as this induces delayed and disturbed sleep. The very young infant should sleep most of the time, from eighteen to twenty-two hours daily during the first months. At six months the buby socially sleeps two-thirds of the time, and at one year over half the time.

Much can usually be accomplished by an early training of the bowels. As early as the third mouth the infant can be placed at regular times on a small commode for this purpose, taking care to support the haby in the proper position. At a year, efforts may be made to train the bladder by encouraging the young infant to indicate his desire for urination. After many trials progress will be made in this direction.

The greatest regularity in feeding must be entailed from the first, but the necessary details will be considered in the chapter on feeding. Water must always be regularly given, even the newly-been getting a few teaspoonfuls daily.

The young infant must always be kept quiet, as the rapidly growing nervous system suffers from comping and too much attention. This must especially be enforced late in the day,

CHAPTER V.

WEIGHT AND DEVELOPMENT.

It is important to have a record of the birth weight in every case. The male infant usually weight a little more than the female. In a series of 200 cases examined by the writer the males weighed from 6 to 8 pounds and the females from 5) to 7 pounds. As many of these were born in institutions the averages of light weight were fairly large. Seven psends may be considered a good average birth weight. As far as initial weight may be considered a gauge of vitality, 6) pounds will



For, 7.-Platform scale for weighing the baby.

show a good vitality, 5) pounds a rather poor vitality and from 4 to 5 pounds a very poor vitality at the start. During the first few days there is generally a less of from faur to six ounces after which there should be a steady gain. It must be remembered, however, that babica are upt to gain irregularly at short intervals. One day the infant may show a gain of an ounce and the next day a quarter of that amount while doing perfectly well. Again, the weight may remain stationary

for a day or so, and then jump up two ounces in twenty-four hours. According to Rotch, there should be an average daily gain from birth to five months of 20 to 30 gm. (two-thirds of an ounce to an ounce), and from five to twelve months of 10 to 20 gm. (one-third to two-thirds of an ounce). This would mean an average weekly gain during the first five months of about four and a half counces to seven ounces, and from five to twelve months of from about two and a half to four and a half counces.

The infant should double its birth weight at five or six months, and treble it at from twelve to fifteen months. The weighing should be done by the same person either on gener's scales or those specially



For 8.-Normal infant. Typical attitude:

constructed for infants. Daily weighings are deceptive and undesirable. During the first six months, once a week is sufficient, and, in the second six months, once in two weeks is often enough in cases that are doing well. Careful records should be kept, and charting is convenient for reference.

The length of the new-born buby is slightly greater in the male than in the female. In the series already noted that was examined by the writer, the males averaged 50 cm, (19.6 inches) and the females 48.6 cm. (19.1 inches). In private practice, with healthy parents, the length will average about 20 inches. Growth in length is most rapid during the first month, a little less so during the second, the rapidity decreasing with each month. The following figures are taken from Rotch: The average increase for the first month is about 4.5 cm. (1] inches); for the second month about 3.0 cm. (1] inches); for the third to the filteenth month about 1 to 1.5 cm. (1 to 2 inch); for the first year about 20 cm. (8 inches); for the second year about 9 cm. (3) inches); for the third year about 7.4 cm. (3 inches).

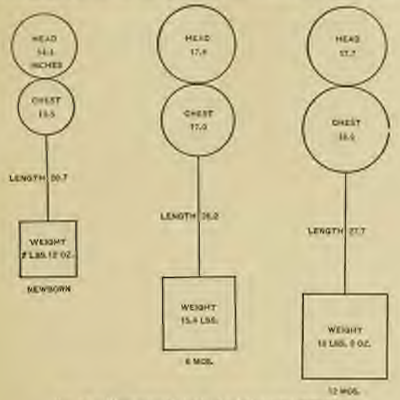
Just after birth the trunk, arms, legs, and head have peculiar conformations. The body is of an elliptical shape, with the widest part
at about the center over the liver, in the region of the lower ribs. The
two ends of the ellipse, represented by the thorax and pelvis, are small
and not well developed. The arms are stronger and better developed
than the legs. During intrauterine life the budy is placed in a sert
of squatting position with the legs drawn up and surled inward. This
explains why the legs of the young indant are not straight, but show a
decided bowing of the tiltin and fibrals. The soles of the feet also
tend to point inward. The head is larger than the chest at this time,
with a very short neck, and the budy assumes a position of general
flexion.

While infants at birth may vary in size, each individual should develop in proper proportion, the various parts of the body bearing a symmetrical relationship to one another. The circumference of the head is greater than the circumference of the chest at birth, and remains so up to the middle of the first year, when they begin to approximate in size; at the end of the first year the chest expands to a greater circumference than the head. If later than this time the circumference of the head remains greater than that of the chest, it is an indication of rickets or hydrorephaliss. The following diagrams done in scale from 200 measurements will show to the eye the average relationships found at various ages.

THE HEAD.-The satures of the skull should be seeified by the sixth month; the posterior fontanel closes at the and of the second month and the anterior fontanel from the sixteenth to the eighteenth months. Any deformities of the head due to prolonged personne in difficult labors are usually overcome during the first few weeks. After birth and with increase in age, there is noted a gradual and steady enlargement of the great circumference of the skull, and, from this, of its estimated volume. Although no intellectual growth can be said to take place under two years, there should be an artice evolution of the front of the brain, with increase of the perceptions. The first expelgrowth of the brain after birth is more in bulk than in the size and complexity of the convolutions. Hence in early infancy the higher senters. have but a slight development and function. With proper evolution, the convolutions greer and become arranged in functional groups, which groups, by their growth, after and modify the shape of the infantile skull. If the skull is small or improperly shaped in any part, the benin in such area is imperfectly developing. A certain amount

of asymmetry is, however, found in all skulls as in other members of the body and, unless very marked, has so great significance.

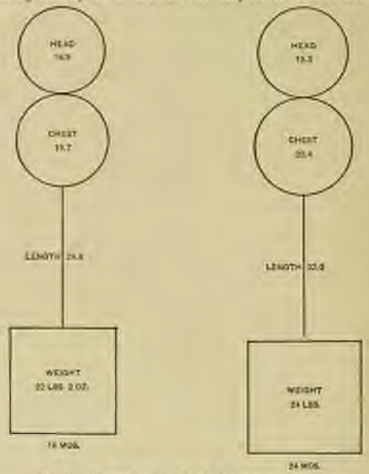
The principle of biology that the development of the individual reproduces on a small scale the development of the race, is well shown in the infant's brain. The higher centers and the association fibers are developed late in the child; they are likewise the latest acquirements



For. 9x. - Diagrammatic table of relative aventaments.

of the race. The lower and more fundamental animal traits are transmitted by inheritance in greater degree than the higher ones.

The skull changes comblerably in its proportions during the first years of life, and then more slowly up to the end of the seventh year, when it has very nearly attained its full size. At birth, the circumference of the head averages from thirteen to fourteen inches, at the end of the second year about eighteen inches, at the seventh year about twenty and a half inches, and at the completion of growth twentytwo or more inches. Just after birth the brain and serve centers act only automatically, or by reflex action. Touch and tuste are present at birth, but the haby is deaf for the first few days and it will not follow an object with its eyes until the third week. The eyes should never be exposed to bright lights. By the third month the baby reaches out its arms for



Pro. 98 .- Diagnaturante table of relative measurements.

objects and may recognize individuals. The rudiments of memory are now developed, and by the fourth or fifth month a few people may be remembered and recognized. It is not until the third year, however, that memory develops very rapidly. Efforts at speaking usually begin at the end of the first year when single words may be uttered, and at the close of the second year short sentences may be tried. The Steve.—The spinal column is curved but very flexible. In early infancy the so-called normal curves are not developed above the sacrum, but there is one long curve in the shape of a convexity above the latter bone. With the strengthening of the spinal muscles, and when the shild begins to stand and walk, the normal cervical, dorsal, and lumbar curves begin to develop. As the child grows older the spine becomes less flexible and more rigid with increased power in the spinal muscles. There is, however, much more flexibility all through childhood than in adult life; when the spine loses its mobility, and especially when it is stiff or painful on motion, caries may be suspected. At both the spinal cord extends as far as the third lumbar vertebra, while in the adult the lowest portion of the cord is opposite the second lumbar vertebra. The spinous process of the fourth lumbar vertebra is about on a level with a line drawn between the highest points of the crests of the illin.

Grands and Viscora.—The lacrimal glands are usually not developed sufficiently to shed tears for three or four months. The diastase-forming organs—the salivary glands and pancreas—ast very feebly during the first two or three months. The sebaceous glands are early active, as seen just after birth in the vernix cosessa and later in dry seborrhes.

The thymus is large at both, increasing slightly in size to the end of the second year and then remaining uniform in size until puberty, when it undergoes atrophy.

The atomich is somewhat site a vertical size at both, but gradually develops in a horizontal direction; the intestines are relatively long with a signoid flexure that is accentuated and with sharper curves than in older subjects. The intestinal muscles are weak, which explains the case with which the bowel becomes distended with gas. The appendix is very long and marrow in lumes. The fiver is large, seaching a little below the free margin of the ribs.

The bindder is well developed and usually extends up into the abdominal earlity on account of the smallness of the pelvis. In female infants the bladder may be mistaken for the uterus at autopsy. The testicles should be located in the scrotum at birth, but they may remain undescended in the abdomen or caught in the inguinal cased.

The Musclass.—In the musculature, the greatest relative strength is shown in the bands and arms for a time after birth. At about three months the muscles of the neck have developed sufficiently to allow the infant to hold up its head in an uncertain way. At the seventh or eighth month the muscles of the back have become strengthened so that the baby can sit up, and shortly after this it may be allowed to creep. Free play should be given to the muscles of the arms and legs from the first, as muscular and bony development are thereby encouraged. The hones of the legs thus grow and straighten out, but this will be checked if the infant is made to sustain the weight of the body too soon. The average baby should not be encouraged to stand before the twelfth month. Efforts to walk may be started from then on to the fifteenth or sixteenth months. When walking has been established, the legs should be straight.

DENTITION.—The process of dentition begins early in intrasteeine ide, and the catting of the temporary or milk-teeth should be completed at the end of infancy. At birth, although nothing but smooth guns are to be seen, the alveolar processes enclose the twenty temporary teeth in endergo. When beginning to come through the game, they usually appear in groups. Even in healthy infants there is often some variation in the order and time of the eruption of these first teeth, but the earliest to be cut are usually one as both of the middle lower incisoes at the sixth or seventh month. The rest are gradually evolved, generally in the following option: upper central incisors, upper lateral incisors, lower lateral incisors, four anterior melare, four canines, and finally the four posterior molars. The following table may serve as a general guide:

Middle lower incisors, sixth to eighth month.

Upper central incisors, sighth to twelfth month.

Upper lateral incisors, tenth to twelfth month.

Lower lateral incisors, twelfth to fifteenth month.

Four anterior molars, fourteenth to sixteenth month.

Four sanines, eighteenth to twentieth month.

Four posterior molars, twentieth to thirtieth month.

As in other functions there is more or less variation within the limits of health; such irregularity as the lateral incisors being out before the central incisors may occasionally be seen. In rare cases infants are born with teeth, but these are poorly developed and lost early. Certain unusual cases of rickets, contrary to the common rule, may show very early dentition, perhaps beginning as early as the third month, but such teeth are poor.

DELEVED DESTITION.—Much delay in teething is an evidence of faulty nutrition or sometitational discuss, principally rickets. If an infant has cut no teeth by the end of the first year there will nearly always be marked evidences of rickets present. The latter discuss is the commonest cause of delayed dentition. The teeth of rickety children are often possly developed and prone to decay, even the second destition may be similarly affected by this discuss. Cretinism is another cause of very slow destition. In general, bottle-fed babies are slower in cutting teeth than those brought up on the forest.

DISTURBANCES OF DESCRIPTION.-Many bodily disturbances formerly attributed to teething are now known to have other causes that have been revealed by more necurate diagnosis and pathology. This is a period of rapid growth and instability, especially of the digestive and nervous systems. Many troubles at this time are due more to faulty care and feeding than to any normal physiological activity and growth. Still a certain number of infants do show disturbances at this fime that are apparently due to the crustion of teeth, as careful examinution fails to show other cause. There may be evidences of neryous discomfort shown by constant rectionness and fretfolness, disinclination to take food, and various grades of indigestion. There is drooting with swollen gums, and the infant keeps putting its hands into its mouth. As light, irregular temperature may also develop that will to aggravated by indigestion if food is forced in too great amount or strength. In a few cases the infant seems much sicker, with high fever and severe nervous symptoms, such as semi-stupor or convulsions. Rickety babies are prone to the latter. Most cases, however, show the disturbances of dentition rather by an aggravation of any existing trouble that otherwise might hardly be noticeable.

The treatment consists in careful regulation of the diet, which will usually take the form of temperarily weakening the food, and in giving a sedative, such as sodium beomale. Incising the gums is not advised. Any diarrhea at this time must receive prompt and careful attention.

Cann or Temporary Terrs.—The teeth must be cleaned twice daily by gently rubbing up and down with a very soft, wel tooth-brush. The health and preservation of the temporary teeth are necessary to favor a good set of permanent teeth. Any pyogenic germs allowed to lodge in the roots may injure the permanent teeth; milk-teeth must accordingly be filled if curious and preserved as long as possible. They also tend to preserve the alveolar shape.

PRRIEAMENT TERMS.—There are thirty-two in the complete set. The first molars are usually the earliest teeth to appear in the second dentition, at the sixth or seventh year. Then the central and lateral incisors, from the seventh to the ninth year; the bicospids from the ninth to the tenth year; the canines from the twelfth to the fourteenth year; the second molars from the twelfth to the sixteenth year; and the third melars, or wisdom teeth, from the seventeenth to the twenty-first year, or even later.

The proper development of the permanent toeth may be interfered

with by multiutrition or repeated attacks of stomatitis which may name a poor formation of deatine and ensued. The ends of the instead and molars may show constrictions and crossons. Carious teeth frequently game earnebe, neuralgia, adenitis in the neck, and poor nutrition from chronic indignation due to imperfect massication.

HUTCHINSON'S TELETO.—Congenital syphilis will sometimes induce a change in the upper central invisors of the permanent teeth only, known by the name of their discoverer. They are small and pegshaped, with secoped-out grinding edges, usually deflected inward; occasionally they are deflected outward.

Growth during Childhood.

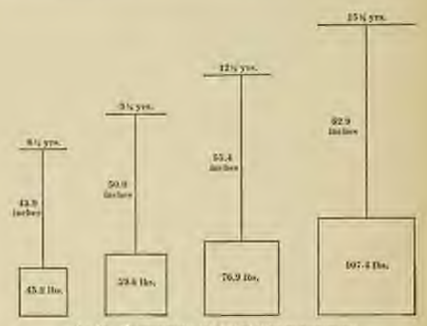
The increase in weight and beight depends upon race and climate no well as on the size and physique of the parents. It is thus evident. that no absolute rules can be given for comparison that will apply to all children. We have already given data as regards infancy, when growth is steady and rapid. After the period of infancy, growth is not relatively so rapid and takes place more in cycles. It depends very largely upon good heredity, and a healthy well-nourished state during the first years of life. Biological researches have shown that Javorable embryonic conditions and good nutrition during the earliest years have the greatest influence in determining the full height and development of the individual. If a child is fortunate in its birth and well nourished up to its fifth or sixth year, there will probably be a normal growth thereafter, as, even if there are poor conditions later on, nature will probably he able to compensate for them. Each individual has a certain normal size to attain which will usually be reached if the first years have been invorable. It is difficult to make up, however, for early unfavorable conditions.

The two principal periods of acceleration of growth occur during the second dendition and at the period of adolescence. This roughly corresponds, first, with the period from six to nine years in boys and girls, and second, from eleven to thirteen in girls and from fourteen to stateen in boys. This cycle of increase in height should precede and be shortly fellowed by an increase in weight. There also tends to be some variation in growth at different seasons. In a series of cases quoted by Tanner, the period of most tapid increase in height among seventy boys, from seven to fifteen years of age, was found to be from April to August, and the least from August to December, while the greatest increase in weight occurred from August to December, and the least from April to August.

PHYSICAL MEASUREMENTS

	No. par	No. Day	42 42	St. Phys	Sto. Dir. Mo. Day, Ma. Day, Ma. Day, Mo. Day, No. Day, No. Day, No. Day, No. Day,	Me. Der	No. Disc.	Ms. Dar	The Day
Date 390									
Weight									
IIright									
Operandoments Chort, Normal									
Chearmierane Chest, Empty									
Groundenne Chest, Filted									
Croumberson Digh				L					
Greenslessee, Call									
Greinnleinner, Upper arm									
Circumdentary, Frontition									
Atomistics.									
Upper extremity									
Lower extremity									
Sylve	ı								
General remarks									

Whenever there is a rapid increase in height, the child is apt to grow thin and anemic, as the making of bone particularly uses up the red blood-corpuscles. The children then become nervous and irritable, requiring extra care at home and school.



The, 9c. - Disgrammatic table of relative measurements.

In order to present a guide of average growth, the following tables have been combined and compiled from the studies of Boxs on the rate of growth in height and of Burke on the weight of American shildren:

Table of height and weight of American boys.

Yests	Average fieight (Boss)	Average weight (Barke)
6]	43.9 inches	45.2 pounds
71	46.0 inches	49.5 peands
8]	48.8 Inches	54.5 pounds
93	50.0 inches	56.6 pounds
121	55.4 inches	76.9 pounds
15]	52.9 inches	107 it priindi
[8]	67.4 inches	

Table of height and weight of American girls.

Years	Average height (Bons)	Average weight (Barke)
61	43.3 inches	45.4 pounds
73	45.7 inches	47.7 pounds
81	47.7 inches	52.5 pounds
194	40.7 Inches	57.4 pounds
124	56.1 inches	78.7 pounds
133	61.6 inches	106.7 pounds
181		114.9 pounds

Mental and Monal Growth.—The mental development of the child must be carefully watched from the beginning. Just as the human embryonal life represents various upward stages of animal development, so the child's mind reproduces in miniature the earlier stages of the growth of the race. It is early necessary to recognize the various tendencies that manifest themselves in a growing child, so that they may be guided aright. It must be remembered that the child exhibits the elemental human forces and instincts. Just as the emotions are developed in the race before the reason, so it is with children, who can be moved by their sympathics long before they can be influenced by their intellect. Love is a surer guide for them than reason. This is the secret of success of many mothers and of some teachers. The most lasting impressions of childhood come through the feelings.

At the end of infancy, and during early childhood, the imitative faculties are especially dominant. The acts of older children, of adults, and even of animals are faithfully copied without much idea of their significance. Up to the age of even years much of the training and education of the child must come from imitation. Before this age nearly all the playing of children is imitative, shown by the delight in tops representing articles in real life, but after this, especially in boys, the games take on a more competitive form involving muscular exercise.

There exists in some children a touch of barbarism that is merely an evidence of underdevelopment. Apparent crucity, shown in a callousness to suffering, is sometimes seen, but this is rather due to a lack of experience as to the meaning of pain than to defective mond semibilities. The conduct of the child is largely influenced by the tone and temper of those around him, in the intellectual as well as in the moral sphere. A cultivated home will do more for the proper development of the child than the formal education of the finest schools.

Anonescusce. The beginning of this period is a most interesting, and critical time for the child. Up to this time, as already noted, the child has lived the rare life, but he now begins to develop individual characteristics, and family traits come out more strongly. There is a rapid growth of all parts of the body, especially marked in the reproductive organs and the heart and hings, with increase in blood-pressure and in general glandular activity. The appearance of hair on the pulses is considered characteristic of the period. The peculiarities of sex now begin to manifest themselves; boys and girls cease to mingle in such an indiscriminate way as in earlier childhood. Up to twelve years there need not be much differentiation of the sexes, but after this they must be separately considered. Vague repirations and a general restlessness show the stirring of new life in the child's mind. Both the emotional nature and the imagination become very active, If any trait is entirely absent at this time it is not spr to be seen later in life.

As growth and development are so rapid during neiolescence, nothing must be allowed to conflict with the physical nature at this time. Overstrain in school must be guarded against. It has been proven from examinations of many achool children that, as a rule, the heaviest and tallest, or those with the best physique, stand highest in their alasses. Hence if a child is poorly neurished or undeveloped, the best thing, even for his intellectual growth, is to focus attention on his body for a time and let his mind be temperarily neglected. Apparent stupidity or had mentality in school children is often the result of physical causes that may and should be removed. Deafness, defective cycsight, enlarged toneils and adencids, and poor nutrition from lack of proper food may be expecially mentioned in this connection.

SECTION III.

THE EXAMINATION OF THE SICK CHILD.

CHAPTER VL

THE EXAMINATION OF THE SICK CHILD.

If the physician unaccustomed to the care of children will first loarn what to expect to find in the normal child, he will better appreciate the variations in disease. He must first of all learn that a proper examination will take time, and that a burried examination often leads to greevous errors: Having once made up his mind to be systematic, thorough, and painstaking, the bugtear of pediatric practice will begin to disappear, and diagnoses will be made where formerly there was disappointment and confusion. The younger the infant or child, the greater are the peculiarities from the adult type in its relation to discose.

History.—If possible obtains the anamnesis outside of the sursery. It should preferably be obtained from the mother or attendant who has been in closest attendance upon the child. First—elicit a natural story as to the change from the healthy child to the sick one. If digressioms are made they can be guided back to the proper channels. This will give a clue to the nature of the illness, and the further questions will be modified considerably thereby. For example, if the disease be one of malnutrition, most careful details of previous feeding from the time of birth will be pertinent, and the distary life traced to the present time. Heredity and environment are inquired into, and previous illnesses recorded on properly prepared history blanks. The accompanying history card, as suggested by Dr. R. S. Hayres, is one that is convenient to carry, and tends to making recording systematic and of value without much waste of time and energy in writing.

Inspection.—The shild unless. Trained observation is the most valued asset of the pediatrist. If possible, examine the shild while it is asleep. Sit by its crib and watch it. Its general posture if quiet or restless is to be noted. The treathing as to its character must likewise be observed, and the number of respirations per minute counted.

RESPIRATIONS.

Newborn,	35 to 45	First to second year,	20 to 25
First to the second month,	24 to 35	Second to sixth year,	20 (6 23
Second to the sixth month,	20 to 32	Sixth to twelfth year,	18 to 20

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The respirations may be counted by the hand on the abdomen or by observation alone.

If the neck and chest can be exposed without waking the child, additional information is gained by observing the effect of the respirations on the suprachavirular and suprasternal spaces.

Mouth breathing is easily detected in sleep, and the half-closed eyelids are indications of the weakened state. The pulse may now be obtained without awakening the child with a little care, and is a more reliable guide than when influenced by fright.

If there is gustrointestinal disturbance inspect the last stilled naplin.

The Child Analo.—Enter the room without apparently taking much notice of the patient; a cheery word of greeting and an interest in his favorite toy will often be sufficient to disarm suspicion and win a friend. Now have the patient entirely undressed.

In the case of an infant it is best examined on a table in a good white light; if a child, allow it to sit up. (If you wish a child to cry at once make it lie down.) If the infant is crying, much valuable information is obtained if this is properly interpreted. (See section on signs of illness, p. 78.)

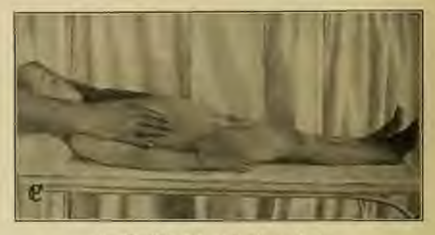
First begin your inspection as to general development, musculature, emaciation, and the condition of the skin, as those factors will influence or modify local changes seen clowwhere. Beginning at the head, note any abnormalities in detail, i.e., as to its size, shape, hair, syes, syelids, pupils, nose, mouth, gams, teeth, etc.

The significance of abnormal conditions as seen here are given in the suggestive diagnostic key, which see (p. 100). Note the contour of the neck, the presence of enlarged lymph-glaude, the spaces above the clavicles, the chest itself, if well formed, or if showing any long changes; whether there is a visible spex best or a thrill over the prerordium; the movements of the upper extremity, if natural, or if there is any paralysis; the finger-tips may give valuable information as to circulatory or pulmonary involvement; the abdomen if distended or sunken; the external genitals for abnormal formation or discharge. The lower extremities are compared to the upper for development, bony changes and mobility. The infant may now be turned over and the back of the head, spine, and rectum examined.

The temperature should always be taken in the rectum. The best plan with an infant is to have it lying face down across the lap of the nurse. An older child is least annoyed by the procedure if the thermometer is inserted while the patient is lying on the side. It should be pushed past the sphineter and remain in the rectum for three minutes. The range in the normal infant varies from 98.8° to 100.2° F. Premature infanta quite constantly have a slightly submernal temperature. Daily variation of soveral tenths of a degree are noted. The average temperature in early infancy is 90° V.

Palpation.—This is more tendily and satisfactorily accomplished if both hands are used.

Beginning at the head, the right band pulpates the right side of the body and the left hand simultaneously pulpates the left side. The contour of the head and the tomanels are thus recity ascertained. Competates, it present, will not except attention. Any glands in the



For 10 -Method of pulpating liver and spleen.

occipital region are pulpated and noted if calarged. The lower cyclids are pulled down by the fingers and the mucous membrane examined. Slight pressure on the chin will afford an inspection of the laps, teeth, and temple; the examination of the throat being left for the final procedure (p. 368). The hands are now passed over the neck to find any abnormalities in the anterior group of glands. Next the shoulder-joints and the axille are explored; at the same time the musculature will be estimated to aid in astablishing the degree of physical development. The spitrochlear glands should not be forgotten in the examination. The hands of the patient are palpated for temperature, irregularities, or clubbing. The pulse is best counted when the shift is usleep. The carotid or temporal pulse may be used if the wrist is not exposed.

In extremely weak infants the count is taken of the heart beats at the upex by using a sterhoscope.

The pulse varies from:

120 to 140-in the new-born.

110 in the first year,

and averages

100 in the second year.

90 in the fifth to the eighth year.

If the child is irritated, crying, or in pain, the pulse rate will be accelerated, and a note should be made of this circumstance. The force and character of the pulse are of as much importance as its frequency.



For, 11. - Method of cliciting Keenig's sign-

The apex best on the chest wall may be located, or a thrill felt in certain valvular diseases, and occasionally tactile fremitus will be an aid in diagnosis. Bony rachitic changes as the rickety recary or Harrison's groove are identified by the examination with the hands.

The right hand on the abdomen feels for the lower border of the fiver, while the left may pulpate the spleen. If this is pulpable in a child, it is said to be enlarged. The liver in infants when in the prone position is normally about one inch below the free border of the ribs. In the erect position in the infant it may touch the creat of the illust. Tumors in the abdomen and an enlarged kidney as in pychosephronis can be pulpated. The hip-joints and the knee-joints are examined for mobility. Pain, if elicited over the tilia, may assist in establishing the diagrams of sourcy. The ankle and feet are examined for signs of elema and flat-foot. The lower extremities are approximated, and any abmosmilities in outline such as knock-knee or box-legs will then be readly appreciated.

The child is now induced to walk, and if postural defects warrant it a detailed examination of the spine for erollosis or Pott's disease in made.



Fig. 12:-Correct position of holding an infant for associatation.

The patellar reflex may be tested by raising the thigh from the table and allowing the leg to hang limply. A smart tap over the tendon below the patella should ellert a ready response. In older children it may be necessary to distract their attention by asking them to look at the ceiling or pull their interlucked fingers apart while the test is being made.

Kernig's sign, or the inability to easily extend the leg after flexion on the thigh, is a valuable sign of meningual irritation, and this test should be made if there is any suspicion of meningual or cerebral irredvement. The Babinshi reflex or the hyperextension of the great toe and a flexion of the remaining toes, is elicited when the plantar surface of the foot is irritated by drawing the finger-mail across it. This sign is of value only after the second year of life, since it may be elicited in perfectly normal infants. Rectal examination should be made if abdominal conditions warrant or need further corroboration.

Auscultation.—This should preferably follow palpation or sometimes, if expedient, the inspection. Infants should be held in the arms of the mother se nurse, against her left shoulder with the infant's back to the examinor, as illustrated in Fig. 12.

A stethoscope with a small bell is quite necessary, as the ear counct advantageously be placed, for example, in the axilla of an infant. Children are best examined scated upon a table. The



Fra. 13.-Pisck's reversible stethuscope.

stethoscope is alternately passed from side to side in a line parallel to the spine, then the infraerapular region is associltated, then in the axillary line on either side, beginning well up in the axilla, with the arms raised above the head.

The front of the chost is gone over in a similar manner. The examiner should recollect that the lungs in an infant on the left side posteriorly reach to the eleventh rib; on the right side posteriorly, to the lower border of the ninth rib. In front, on the right side to the fourth or fifth rib and on the left side to the ninth or tenth rib.

Auscultation of the heart sounds is made at the spex, at the base, and at the second right intercestal space; if any nurmurs are present they are traced along the lines of intensity.

The examiner must accustom himself to pick out the normal breath sounds while the child is crying. After he becomes expert he will almost prefer that the child tries while he is asscultating. Socalled purile breathing, that is, exaggerated normal vesicular breathing, is to be expected.

It must further be recollected that the chest wall is thin, and the sounds within are therefore more readily transmitted to the ear.

Percussion.—This should be accomplished with a sudden light tap because of the thin wall and the elasticity of the ribs. Percuss alternately from side to side, preferably first over the dorsom of the chest, then the anterior surface of the lamps, and finally the area of the heart may be mapped out.

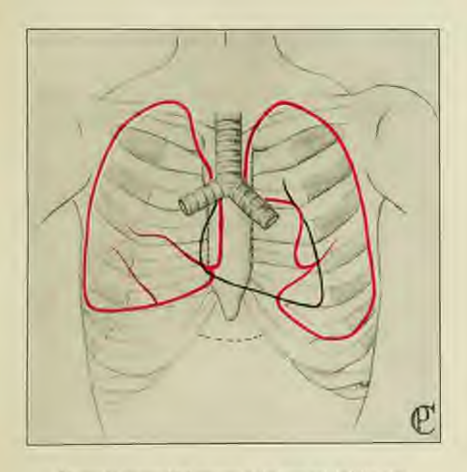
To do this begin your percussion near the clavicle and percusdownward until the note thanges at the base of the heart. Make your line here with a flesh peach. The right border of the heart is found by beginning the percussion well to the right of the stemum and mapping out this border to the apex. The left side is similarly found, by beginning the percussion from the axillary side. The apex beat may be located both by pulpation and associtation.

The area of absolute heart dollness is relatively small in infants, but the fact that the large do not overlap the heart as they do in the adult should not be despected in percessing for the relative duliness. Percussion over the absolute may be made, to obtain the lower border of the stomath, or a distended colon, for free fluid in the absolute, a distended uninary bladder, partial intestinal collapse, or appendicial absorbe. In cerebral cases in which fluid is suspected in the ventricles Marewen's sign should be sought for; this romists of a tympenitic note heard over the parietal area when the ventricles are distended as in hydrocophalos or in certain cases of meningitis.

Mensuration.—The weight should be recorded in infants were or twice a week, in older children, each time they are brought to the physician so that he may judge of the progress of their general development. For infants a weight chart, such as has been devised by Dr. W. L. Carr, is useful (Fig. 14). The standing height should be occasionally taken and compared to the weight. (See diagrammatic table, page 32, for normal relations.) The streamference of the head and chest and their relations to each other give valuable data as to disease conditions as to defects in physical development. The tape used should be made of nonstrucchable lines or steel. If on anscultation or percussion signs of fluid in the chest have been obtained, the tape measure may show the affected side of the chest to be greater than the other. Mensuration of an atropic extremity or muscle groups are made in eases of infantile paralysis or in the dystrophies.

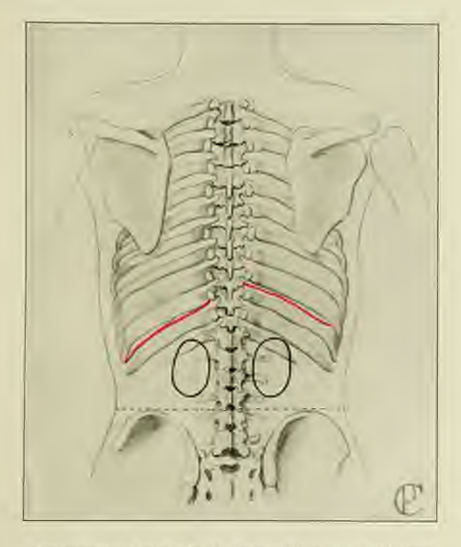
Rectal Examination.—The rectum and sarrum in infants and children is almost straight, and because of the shallow pelvis, the socalled "pelvis organs" of the adult are found to be partly or wholly abdominal in the infant and child.

The index-singer in the case of the shild, or the little finger in the infinit, can be used, and with the help of the other hand, bimarcial examination is easily made. The abdominal wall is usually thin and offers little or no resistance to the palputing finger. As a rule, no aresthetic is required, as the sphincter relaxes easily and the discomfort



Effectivities topographical mutomy of the bugs and the lebes, also position of the heart and relations of the busichs.

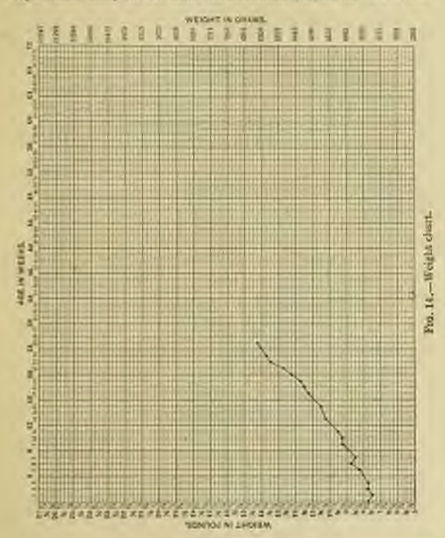




Showing position of lower booler of the lungs and the position of the kidneys,



is temporary. The child should be on its back with hips elevated and the thighs flexed on the abdonues. The examiner standing on the right side of the patient explores with the well-labricated fages of the right hand, using the left hand for abdomizal pulpation. The opera-



tion is reversed for the left side of the body. Any abnormalities, new-growths, or discussed conditions of the structures and viscous in the lower abdomes can then be palpared and much information gained.

In cases of suberculous peritonitis the abnormal oriental thick-

oning and the matting of the intestines can often well be made out, the diagnosis thus confirmed, and the prognosis made more definite. Enlarged measureric and retroperitorical glands are palpable by a sweeping motion of the introduced finger without the necessity of changing hands.

Introduction of the kidneys are in hydro, or pyonephrosis may be distinguished.

Therefore, in an abdominal case where the diagnosis is not absolutely alear and uncomplicated, the examiner should not pass judgment upon a given case without recourse to a thorough examination through the rectum.

CHAPTER VII.

SPECIAL EXAMINATIONS.

Exutates.—A culture and a smear abould be made for examination if the throat, e.g., shows a suspicious membrane or if there is a scrossaguinoleut discharge from the nares. A sterile cotton applicator is symbled over the area and gently wiped over the culture medium and upon a clean glass slide.

The laboratory examination of these exudates is most important in differentiating diphtheria from other infections of the nose and throat. In making a positive morphological diagnosis of the diphtheria barillus (Klebs-Loeffler) certain very definite conditions must be complied with. The smear must be taken from the assopharynx or laryngeal region. It must be grown upon a special media (blood sorum), and it is best that it should not be grown for much more than sixteen hours at incubator temperature. Under these conditions the bacilli (if they are the Klebs-Loeffler) must show a certain morphology. Their characteristics are a long slender bacilius with clubbed ends, which stain very irregularly and often show deeply staining polar granules.

It is not uncommon for the first, and even for the second smear to be negative in a case which afterwards becomes positive. This fart is explained in two ways. Many sore throats start out as a mixed infection, staphylococci or streptococci predominating in the early stages. Under these conditions it is sometimes difficult to determine how much weight to give to a few bacilli which look diphtheritic when the vast majority of the organisms present are cocci. A safe rule in such risenmentances is to regard it as doubtful and to give an injection of diphtheria antitoxin. A second sause for a negative smear is in diphtheria of the masopharyax or laryax which is overlooked, the swear being taken from some place in the throat which imppens to be clear of infection or which has been treated with disinfectants.

A puralent secretion from the eyes may demonstrate on smear the persence of the Koch-Weeks bacilius or the gonocorcus of Neisser, A similar test of a vaginal or method discharge may be necessary to determine the observator of the contagion and to determine upon the precessary procautionary measures. The Sputum.—The examination of the spotum in infants and very young children is not natisfactory, owing to the difficulty of obtaining a satisfactory specimen. This may in a measure be overcome by passing a atomach tube into the first part of the reophagus—the tube as a rule formging up some secretion. A more agreeable method is to pass a notion swab on a long sharply bent probe into the laryns. In some to do this the opigiettis must be held forward as is done in passing a laryngral tube. Smears made from spectrum obtained in this way will scenationally show tuberele barilli. In lotter preumonia it is sometimes possible to demonstrate rusty sputum in this way. The preumoniance and influence burilli, can be found in such a success.

Gangrone of the lungs is characterized by the offensive odor and by the solor and fluidity of the spatum. Such spatum will separate into layers, with a thick brownish deposit at the bottom, a clear fluid in the middle, and a frethy layer on the top.

When an empyema ruptures into the lungs the spanum is composed almost entirely of pus, and is thin and liquid.

In those cases where broughlestatic cavities have formed the sputum is abundant and thin, and on standing separates into a layer of pas and one of mucus. If the cavities are large, petrefaction can take place, and large amounts of thin, feed-smelling gray-green fluid may be coughed up.

The Gastric Contents.—The examination of the gastric juices in infants and small shildren has not developed any special diagnostic features of importance. Much can be learned in this way as regards gastric motility, but aside from this such examinations have an autour ishingly small value.

The Feces.—It is certain that the ferre are not examined as frequently as they ought to be. Much can be learned regarding the collising of the infant and the small child by a systematic inspection of the stoods. As a rule the whole stood is not necessary, one or two drams being a sufficient amount. The examination should be made as postuptly after the passage as is possible, as the stool undergoes putrelictive and fermentative changes if allowed to stand. In examining for over an old stool may be used.

The reaction of the stool of course changes rapidly on standing. In a general way it may be said that a strongly alkaline reaction in foces which have recently been passed, suggests protein putrefaction, and that an acid reaction points towards a disturbance in the digretion of the fals.

An excess of muscle fiber, connective tissue or vegetable fiber ran be determined by placing a small piece of the stool under the mixtuscope: If Lugol's solution is added, the starch granules are stained blue or volet. There should be practically so unchanged starch in the normal stool. An alcoholic solution of Susan III or scharlark R stains fat globules red, and the fatty acids a somewhat lighter color. The casein is solution in a 5 per cent, solution of HCI or in a little acetic acid, and is hardened by the addition of formalia. Congula composed of casein, or of mucus plus fat, fatty acids and insoluble scaps are sometimes found in the stools of infants. Most of these congula are of the latter type, though occasionally true casein cards are present in the stools. The point can, as a rule, be quickly determined by shaking out a few of the masses in other—those due to fatty acids, scaps, etc., are dissolved by the late going into solution with the other.

Blood in the force can be identified by adding 10 drops of freshly prepared alcoholic solution of resin guains and 30 drops of exemed (old) torpentine to an ethercal extract of the stool. Another method is to dissolve a few granules of benzidine in 2 c.c. of glacial scetic axid. A small fragment of the stool is mixed with 2 c.c. of water and boiled. Ten drops of benzidin-acctic axid solution and 3 c.c. of a 5 per rest, bydrogen peroxide solution are mixed in a test-tube and a (cw drops of the rusked emulsion of feres are added).

In both these tests a graemish or bloish color shows the presence of blood. The benzidin test is extremely delicate, and may be positive if the patient is eating meat.

One.—Any of the cesteda may exist in the intestinal tract of children. Their identification depends upon inding the ova in the stool —as a rule not a difficult matter with the more common forms, though during the earlier stages of the infection a long and careful search must be made.

The Cerebrospinal Fluid.—The examination of the spinal fluid has great diagnostic value. It should be collected with absolute surgical cleanliness so that if necessary cultures on blood scrum can be made; and care absolid be taken not to get a "bloody" puncture, for even the smallest quantity of blood obscures the macroscopic appearance of the fluid, and also makes a cytological examination impossible.

In maningitis there is always an explate of cells, which makes the fluid more or less cloudy. In tuberculous meningitis the cellular explate is sometimes so slight that the fluid appears clear unless carefully examined.

A prepanderance of polynuclear lookocytes in the excelate denotes a non-tuberculous maningitis, except in the early stages of the disease when they may be present in large numbers. On the other hand, when a unjority of the cells are either large or small lymphocytes, tubercle bacilli should be looked for. Syphilitic fluids as a rule show

a relatively large percentage of lymphocytes.

In epidemic spiral meningitis it is always possible to find the dipherocrus intracellularis. In the earlier stages of the disease they are more easily found than later; and a few days after the injection of Elexacr's serum it may be almost impossible to find them. They are gram-negative, and intracellular. Occasionally an acute meningitis is caused by the preumoreocrus, influences bacillus and still more rarely by other organisms, such as typheid bacilli. The diagnosis of these latter conditions depend upon cultures and the agglutination tests.

To find the tuberele borilli in the spinal fluid often equires bours of patient search. If the fluid is allowed to stand for a short time these appears at the center a thin alm of fibrin. This should be removed and dried on a cover slip. The fluid itself should be centrifuged for one-half to one hour at 2,500 revolutions per minute, and the sediment dried on the same cover slip as is the fibrin. After staining it is possible to demonstrate in nearly 100 per cent, of the cases the Barillia tuberculosors. The diagnosis can also be made by inoculating a little of the sediment into a guinea-pig.

A Wassermann reaction may also be made with spinal fluid, and it is apparently as dependable as when blood serum is used. (See also page 65.)

Negachi has devised a method which may prove applicable to some of the ill-defined inflammatory conditions of the meninger, such as the so-called secons meningitis in which micro-organisms and inflammatory cells cannot as a rule be demonstrated. The method is as follows:

To one or two parts of condensatinal fluid are added five parts of a 10 per cent. Fettyric and solution in a physiologic sult setumon. This is boiled for a little period. One part of a normal solution of NaDII is then quickly solded, and the whole boiled once more for a few seconds.

The increased amount of protein in the cerebrospinal fluid is indicated by the appearance of a granular or flocculent precipitate. Normal cerebrospinal fluid gives a slight spalescence or sometimes a turbidity, but not a granular precipitate, unless allowed to stand for a number of hours. This test is positive in syphilitic and parasyphilitie conditions, and in all cases of inflammations of the meninges caused by micro-organisms. It suffices to distinguish normal from pathological rerebrospinal fluid, and especially that form of pathological duid which is altered through an increase in its protein content.

Cerebrospinal fluid often contains a sugar reducing agent, but this

condition is of no diagnostic value so far as is known at the present time.

Technic for Subdural or Lumbar Puncture. One of two positions may be asserted: the sitting posture, or the child may be placed on its side with the spinal column well flexed. Cleanse the lower lumbar area until the parts are surgically clean. The operator, who has thoroughly cleansed his hands then takes the sterilized needle in his right hand, as one holds a pencil in writing, and in-



Fig. 15.-Method of performing mistignal or tember practure-

seems the same at right angles to the body through the skin and soft parts between the third and fourth hundar vertebra (see Plate II). This point is conveniently located by placing the index- and third fingers of the left hand on the highest points of the respective iliac crests, the middle finger being placed on the vertebral spine which is on the same level as the crests above determined. This is the third luminar spine, and the point of election is midway between this spine and the one immediately below it. The needle meets with only cartilaginous resistance if properly inserted, and should be introduced about three-quarters of an inch. If bony resistance is ancountered, withdraw elightly (not entirely) and change somewhat the angle of intertion. If the spinal canel is entered a line flow of fluid follows; then allow the fluid to escape into a sterile rule. At the same time collect two or three draps in a rulture tube of blood secuns. When 15 exhave been collected quickly withdraw the needle and seal the pumpture wound with cotton and collection.

Technic for Aspiration of Pleural Cavity.

Aspirated fluid from the class: when elightly clouded is microecopically examined for the presence of pus-rells, and operative interference is often based on their numerical estimate.

Sterilise a peedle and clean the class wall over the site of election, in all cases observing strict surgical assessie.

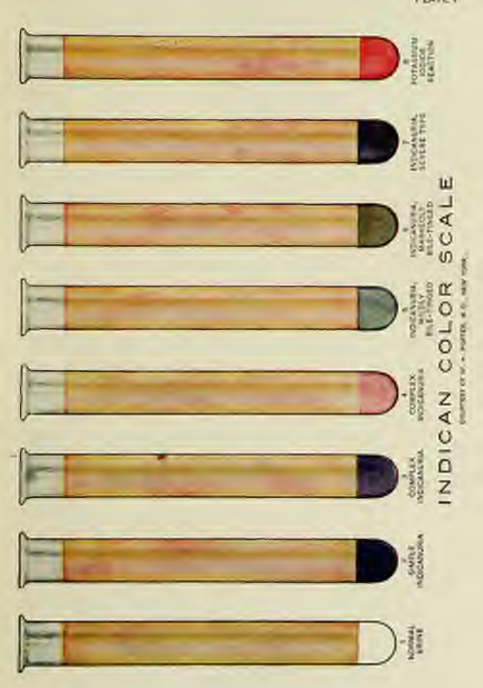
Place the child in a sitting posture with both arms drawn well forward then, holding the needle at a right angle to the testy, poneture in the midseapular or in the posterior axillary line (preferably the former), the point of election being the interspace just below the angle of the scapilla. Insert the needle about three-quarters of an inch. From the fluid a culture is made and the remainder is sollered in an empty sterile tube for further examination. Scal the practure wound with cutton and collodion.

The Urine.

Only the more important diagnostic features of urinary analysis will be touched upon. The subject has a great practical interest not only for the diagnosis of kidney belows, but aber for the recognition of changes in other organs.

The specimen should as for as possible he a part of the whole 24hour mine, in order to avoid the well-known variations in the specific gravity, the position and other properties of the urine. For microscopical examination it is important to have a fresh specimen in decomposition may change the entire picture within a few hours. Fermentation sometimes results in the entire disappearance of small amounts of sugar and greatly reduces the total percentage where it is present in larger quantities. All such changes may at least be delayed for keeping the urine in the ice-box of by the addition of small amounts of solicytle solid, thy not, ridoroform or chloral:

Quantity.—Infants pass a relatively larger amount of urine than do older children and adults. Furthermore, the quantity fluctuates widely from day to day, according to the amount of fluid load taken





and the setivity of the bowels and the skin. The average amount passed during the first week of life is from three to twelve ounces a day, and during the first two months from five to thirteen ounces. From this time up to the end of the second year the quantity of urine passed gradually increases, so that the average is from eight to twenty ounces. Between thirty and fifty ounces of urine are passed daily from the eighth to the fourteenth year.

During the first two years the urine is passed as often as twice in the hour when the child is awake, but during sleep is retained from two to six hours. A fair control of the sphincters of the bladder is often obtained at two years, and sometimes at an even earlier period.

The specific gravity during the first right years of life averages 1808-1812. Microscopically the urine normally contains spithshial cells, mucus, granular matter, crystals of uric acid, amorphous and crystalline urates and the amorphous and crystalline integranic salts. When prolonged and very careful examinations are made, hyaline and even an occasional hyalo-granular cast may be found in the urine of healthy infants.

Sugar is minute quantity is not infrequently present during the first two months; and traces of affection have been observed in a fairly large number of cases.

Test for Indicam.

The simplest and probably the most accurate test for indican in urms is performed as follows: to a clean test-tube add four to six drops of a L per cent, solution of polassism permanganate, then 1 or 2 c.s., of abbrevious, then 10 c.s. of concentrated by droublesic axid C. P., and lastly 10 c.c. of urine. Invert the test-tube two or three times to thoroughly mix and allow to stand five minutes. The otherwal sub-phates in the urine are broken down by the hydrochloric axid and are existined by the polassism permanganate to indigo which is dissolved by the chloroform, giving a deep idue color, the intensity of which when compared with the color scale (Plate III) determines the extent of the putrofactive changes occurring in the intestine.

The presence or absence of indican in the urine is important, as its presence indicates an excessive paterfaction of the protein substances in the intestines. The test can also be made by placing an equal amount of urine and hydrochloric neid in a test-tube to which is added over drop of peroxide of hydrogen. If much indican is present a dark blue or purple color is produced, which may be chaken out with chloroform. The reaction may not appear at first but may come out after standing for a time. If more than one sleep of hydrogen-peruside is added the titer color may be bleached. In alkaline urine the indireciv nountly destroyed.

Thread Reaction in Pyelitis.

Pfaumiler demonstrated "that a bonillon culture of barilli grown on arine and mixed with the blood serum of the same patient will produce, even when considerably diluted, an agglutination," such as securs in other bacillus con infections.

The bacteria to be examined are grown on agar-agar, a twentyfour hour culture being employed. Three drops from the (water of
condensation) culture are added to a bouillon tube. This emploid
is mixed with the patient's seram in the propertion of one to thirty
or one to fifty, and then examined in the hanging drop. After twentyfour hours if the reaction is positive the following appearances develop:
"The small rods grow out into delicate extremely long threads which
appear slaw-like and intervoven, and form lumpy groups under slight
magnification. The groups are either isolated or else are commented
by extremely delicate filaments. Between the single filaments the
liquid is perfectly free from form element. The threads and filaments
do not present the least indication of mobility. Under high powers
the threads appear partly articulated, granular and sometimes thickened with clubs. The threads are greatest in length, and the filaments
are densest in the reaction where the serum dilution is the least."

To produce this reaction the necessary conditions are: "the employment of a serum of microles from the same patient and the presence of fever during the infortion as an indication of the general disturbances; the reaction, bowever, falls not only in light cases of brief duration, but in serious cases which end in death."

Transudates and Exudates.

Rivalta has recently perfected a test for accurately distinguishing between transmittee and exadates.

Add 2 drops of arid acetic (gineini) to 100 c.e. of water to make the test solution. Allow the expolate, a drop at a time, to make its way down through the dilute arid medium and it will leave a bluish trail in the water like a puff of eigenvice smoke, each drop leaving a separate trail. The duld remains clear and unaltered if the added drop be that of a transmiste.

The Roentgen Rays.

The X-rays are of late assuming a greater importance in pedistric practice. Vereign bodies avallowed or aspirated, fractures and dislocations, hone changes and tumors, estimation of austomic age, displaced viscour, consolidations and evadations are conditions in which we can obtain valuable aid. Short exposures should be made with the last tubes. An anesthetic is sometimes necessary for unruly children.

Hemoglobin.

The quantitative determination of hemoglobin must be made with itesh blood, whatever the method used. The Tallqvist hemoglobonometer is the cheapest and simplest instrument on the market, consisting merely of a color scale and special filter-paper. The blood is absorbed by a small piece of the filter-paper, and after the glazed surface has disappeared by the blood scaking into the paper, the spot is compared with the various colors of the scale in deglopt, until the shade is approximately matched. The error of this method is about a per cent. This error may be reduced by taking care to have the drop of blood on the filter-paper at least twice as large as the ring through which the comparison of the colors is made.

The Dare hemoglobinometer is a simple and satisfactory instrument, but is expensive and easily broken. It has the advantage that it may be read by artificial light. In this instrument the fresh blood is compared with a colored glass picture wedge. With practice the error of the instrument is less than 5 per cent.

The Fleischl-Miescher hemoglobinometer is expensive and rather difficult to use, but probably is the most accurate instrument at our command and is generally found in well-equipped laboratories.

For the first few days after birth the hemoglobin percentage is high, and then sinks so that it is lower in the first year of life than later, according to Perlin enrying from 58 to 78 per cent, by the Pleischl-Misscher hemoglobinometer. After the nursing period, it gradually rises to 75-85 per cent, in the eight year, reaching the average for adults at about the tenth year.

Red and White Blood Counts.

In making the red and white count, fresh blood must be used. The blood is drawn into a pipette and diluted 1:10 for the white cells and 1:100 for the red cells. It is best to make the count immediately, but by passing a rubber band around the ends of the pipette it may be carried for some time, especially if Hayem's solution is used. The error in counting the red cells in one bundted squares is 5 per cent. or over. To reduce this error to 3 per cent., 400 squares absold be counted. In the white thous count 200 lenkocytes much be counted to bring the error under 5 per cent.

Red Cell Count in Early Life.

In early life the average number of red blood-cells is accrewing higher than in the adult. During the nursing period it averages about 5,580,000, with a maximum during the first week of life. In the second year the number is about 5,680,000, and from the second to the sixth year the average is rarely under 5,900,000, girls showing a slightly lower count than boys. In infants and young children from day to day a fluctuation of a million cells may occasionally be found.

White Cell Count.

The white cell count is infants and young children is very different from that of the adult, as may be seen from the following table:

Age	Average number of leakingstee	Slavinum num- ter of teskocytes	Minimum unuder of leskosytes
At tarih	10,000-19,000 12,000 9,000 7,000	15,000 13,000 12,000	3,000 9,000 5,000

The blood of children is much more sensitive to atimali than is the case in adults, so that there is accasionally a very high brokerytesis. Irom a small cause, as fee instance a bulkerytesis during digestion of 20,000-25,000. Any increase in the bulkerytes over the maximum given in the table above is to be looked upon as pathological and at least requires an explanation.

A well-marked (polynaclear) leakocytosis is to be expected in

^{*} Mercuric chloride, 0.5 gram; sodium sulphate, 5 grams; sodium obloside, 1 gram; Ap. Sect. 200 c.c.

seaflet fever, eryspeam, dipathesia, pneumonia, acute acticular rheumatism, tatherenteus namingitia, and suppurative conditions. There is only a slight bulk-scytosis in typhoid, rotthelia, mamps, malaria, and uncomplicated tuberculosis, except when it invades the maninges or serous surfaces, or when it becomes complicated with a septic rotidition. There is also a high (hympiantic or myelogenous) bentocytosis in the leukemins. A moderate (p-lyuncheur) leukosytosis is frequently present after other or chloroform inhabition, after taking quinine, the callegates, tubercullar injections, and following saline infusions. Even more important than the leukosyte rount is the making of a differential stream.



Fro. 16 .- Method of making blood engar-

Blood Smears.—An important point in making a good smear is to have a clean slide. If new slides are used it is usually sufficient to breathe on them and polish them off with a dry towel, but old slides must first be cleaned with acid. One end of a slide is just touched to a drop of blood, and this slide is then gently touched to the surface of another slide at an angle of about 30 degrees. The first or smearing slide is then gently drawn over the surface of the slide on which the smear is being made, thus dragging the blood out in a broad thin film which quickly dries. The size of the drop and the speed with which the smear is made determine the thickness of the preparation, and not the pressure, which should always be light. Such a surer is used for studying the morphology of the blood-rells, in the march for malaria plasmedia, and in some regions for parasites (filtria, bill-harris, etc.).

Nucleated Red Cells in Infants.—In infants up to the eighth month it is possible to had an occasional nucleated red red, which may be either the size of a normal red self-or from two to four times larger.

The Relation of Neutrophiles to Lymphocytes during Childhood.— The relation of the neutrophiles to the lymphocytes during childhood is shown in the following table:

Aio	Neutrophiles	Lymphoryte
Nursing period. Sti-10th month. Alber 10th month. 23 year. 5th-5th year. 10th-14th year.	2005 2005 2005 4105 4105 4005	51-20% 56-61% 367% 52% 52% 41% 36%

The increase in neutrophiles occurs chiefly in the second, third, and fourth years, but an increase is noticeable up to the lifteenth year.

The diseases in which there is or may be an increase of neutrophiles (polynuclears) leukocytes have already been discussed under leukocytosis and, therefore, it is only necessary at this point to indirate those conditions in which the leukocytosis is due to the increase of other cellular elements. The lymphocytes in typhoid are relatively increased, but emphasis should be placed on the fact that the total number of loukocytes are dressoud, so that the white count in this resplition will vary from 3,000-1,000. The increase in lymphocytes is chiefly important in the leukemias-a rare condition in children and when persent usually of the chronic lymphatic variety. The diagnosis of the condition depends upon repeated lenkocyte counts of 30,000 (penerally 100,000) or more, made up almost entirely of lymphocytes, or myelocytes and lymphocytes. Von Jakech's anemia or infantile pseudoloukemia resembles both pernicious anemia and leukemin. It is characterized by a marked anemia, enlarged spleen and (recusionally) liver, enlargement of the lymph nodes, and by an increase in the leukorytes to 20,000 or 50,000 (rarely 100,000) per cubic millimeter. There are many mudentist red cells of both the normoblastic and megablastic type. The leukocytes are chiefly monomodear in form, and myelocytes are present in moderate numbers. It is probably a severe form of secondary anemia.

Bosinophilia.—The cosmophiles average in health from 2 to 4 per cent, of the total white rell count. In infancy, according to Wood, the maximum is 7.5 per cent, and the minimum 0.5 per cent. The same authority states that during rhibbhood the maximum is 12.5 per cent, and the minimum 0.7 per cent. In broachial asthmathere may be an ecomophilis of 10 to 30, or even 50 per cent. Sclero-dorma has been known to give an increase to 10 per cent. Intestinal parasites cometimes cause an ecomophilia as high as 75 per cent, especially in the early stages of the infection, only to fall back to normal or nearly normal later. In scarlet fever a moderate cosmophilia is present, in contrast to messles in which no such phenomenon is observed.

Malaria.—The diagnosis of malaria can be made by finding the plasmodia in the blood. These plasmodia are present in largest numbers just previous to or at the time of the chill, but in the quartan and tertian types a few may be found at any time. In the estivoautumnal form of malaria it is often necessary to search for a long time before the plasmodia are found. In some cases of malignant malaria (black-water fever) the plasmodia disappear entirely from the peripheral circulation. Even one-half of a gram of quinine is sufficient to nullify a most careful search for the plasmodia, so that a negative result under those circumstances is of little value.

The Widal Test for Typhoid.

Preparation of Blood.—In making a Widal test either a dried specimen of the blood may be used or, better still, the serum. In obtaining a dried specimen of blood the flager is pricked with a needle, preferably a Hagedorn needle, and a very small drop of blood is placed on a clean slide and allowed to dry. Several such drops should be made in order to give the pathologist a choice and also to avoid losing the specimen through error or breakage. Blood serum is to be preferred became it is more necurate for the making of dilutions. The method of collecting the blood is the same as that described later under the Wassermann-Noguchi test.

Dilutions.—The pathologist should always state the dilution made, and if there is a positive result with 1:20 a dilution of 1:40 and 1:60 should be tried. Barely there is a positive result in dilutions of 1:20 in normal blood. With dilutions of 1:00 for one how Wood obtained only 10 per cent, of positive results during the first week, but many of those cases gave good aggletinations in one hour in dilutions of 1:20. In the second week the reaction was present in about 80 per cent, of the cases, using a dilution of 1:00 for one hour. During the fourthweek 8 to 9 per cent, more of these cases gave positive results. Taking the whole marks of the disease, only 1-2 per cent, or the cases failed to react when the thood was frequently tested. Against an interest of the disease, and then become weaker. Library states that he has never failed to obtain a positive reaction some time during the course of the disease, using a dilution of 1:20.

The World warrion appears so have in similars which are absolutely diagnostic that it is of little value in the early diagnosis of an active and well-marked typheid. If, however, the clinician is in a position to interpret the test, very suggestive rouds are often obtained during the first week. A World has a great value in the diagnosis of obscure or australiant cases, and in children where the symptoms retended to the intestigal besion are not prominent.

Tuberculin Tests (see also p. 340).

One of three bests may be selected for use in suspected tuber culous shibiten. The skin test was superceded by the eye test and insuration test, but to-day it has the greatest number of advorates, since it is the most reliable and at the same time least anneying to the patient.

Skin or Von Pirquet Test. (Plate IL)

This is mode by scarifying three small areas on the arm, as for vaccination, and inoculating the central one with a drop of Koch's old tuberculin (obtainable in the market), using the upper and lower greas as controls. In from twelve to forty-eight hours (occasionally even longer) a maction will be observed in tuberculous individuals. At first a reddened blash appears which suon becomes inflamed and resembles the first stages of a successful vaccination. The controls should show no reaction. In advanced cases the reaction usually fails, due to the presence of numerous antibodies in the blood of the child.



The orubic, percurations and cutameous tests, (a) ocular reaction; (b) instruction or Moos restricts; (c) entrancous or You Pingart reaction.



The Calmette or Eye Test. (Plate II.)

In selected cases in which we are positive that the eye is normal, one drop of a 1 per cent, solution of subscrudin for older children and a 1/2 per cent, for infants, is dropped on the lower lid of one eye and the syelid held down for a moment before allowing the eye to close; the closure should not be spannodic, but gentle; it is better to gently massage the cyclids over the cyclid for a moment.

A positive reaction is indicated by a feeling of annoyance in the eye which ensues in from six to twenty-four hours, or even after two days. The pulpelical or centar conjunctive becomes injected, later the currentle is swellen, and, in intense reactions, an examine is observed. The patient complains of having a "rold in the eye." The symptoms soon diminish, so that in four to five days the eye is quite normal again.

The indiscriminate use of this test has led to reports of corneal ulcoration. The severity of the reaction is no criterion for the intensity of the infertion. Severe reactions may follow in incipient cases. As in the skin test, active and latent roses will react, but those far advanced may give a negative test. It should be remembered that no immunity to tuberculin is produced by these tests; the other eye will react; a skin test or immediate test can be subsequently made in the same individual.

The Inunction or Moro Test. (Plate II.)

The Moro reaction is contained by using a 50 per cent, tuberrulin and lanolin containent, and vigorously rubbing a posse the size of a split pea for a few moments over the site selected; this may be, for example, the axillary or the interscapular region. A manufagapular cruption is produced in the tuberrulous at the annointed area in from twelve to twenty-four hours. It may persist for five days to over a week, and in neurotic children may appear on the apposite side of the body. The test is simple, easily performed and commends itself for use with intractable rhildren.

The Wassermann and Wassermann-Noguchi Reaction.

The Wassermann and Wassermann-Neguchi tests are the application of the Bordet-Gengou phenomena of complement fixation to the diagnosis of syphilis. In describing this test it is first necessary to have clearly in mind the meaning of certain terms. An assigna is a substance capable of producing a specific antibody (amborrator) when administered once or repeatedly (usually by injection) into a suitable animal. Under these conditions most albumins or protein bodies are antigens. For example, bacteria, barterial extracta, blood-corpuscles, blood serum, milk, etc., are rapable of causing the formation of antibodies, and are, therefore, antigens. On the other hand, inorganic and most organic substances with a definite chemical structure, when introduced into an animal, do not produce antibodies, and are consequently not antigens. An autiliarly, and sourter or (sommer hely pesusses a specific affinity for the antigen used in its production, and is one of the two active principles necessary to cause hemolysis, barteriolysis, or any other sytolysis caused by serum, the other being complement. An antibody or amboreptor retains its activity after the serum is heated to from 55° to 50° centigrade for thirty inimites. Complement, the second of the two artive principles concerned in hemolysis, herteriolysis, and other cytolysis, as opposed to ambecoptor, is not specific, but is nominally present in all sera freshly drawn from the body. It gradually disappears on standing so-in contrast to ambireptor-is completely destroyed at from 55° to 56° contigrade in about thirty minutes.

In the three substances just defined are the elements of a lare teriolytic system or of a hemolytic system. As an illustration typhnol bucilli and the serum from a known typhool patient may be used. The typhoid serum contains antibody or anthoreptor, and a variable amount of complement. This complement may be destroyed by heating the scrum to 50° centigrade for thirty minutes and an extraarous complement of tested strength be supplied by the serum of a suitable animal-the animal most commonly used for this purpose being the guines-pig. The typhoid busilis are the antigen; the heated aroun of the typhoid patient contains the antibody or andoceptor, and the somplement is supplied by the guines-pig. These substances when placed together form what is known as a bacterialytic system. Substitute in the above red blood-corpuseles (antigen) for the typhoid bacilli, a secum containing a specific antibody or amboceptor for the red blood-corpuscies, and use the same complement, e.g., guines-pig serum, and the result is a hossiphic system. If the three parts of a system have been put together in the proper proportion and allowed to stand in an incubator from one to two bours it is found that all the complement has been used up or fixed in distroying the typhoid barilli or the red blood-corpuedes (depending upon the system used). The two systems may be shown diagrammatically comewhat as follows:

Bactemonyme System.

1. Typhoid buelli (antigen).

- Typhoid serum.
 (Taken from a known typhoid case, and therefore known to contain actibodies or ambocapter for typhoid bacilli.)
- 3. Guinen-pag seriam. Complement.)

Results: a. Destruction of typical tacili.

is. The using up or faceties of crossplement to destroy the arrigon (typhoid fucili).

s. The antibody has disappeared.

Hamotone Sustantiani.

- Stram centaining attituding of araticopter for red timed-corposeles. (Made by injecting seatest red blood-corposeles into a suitable minut.)
- 3. Geiben-pig serutu. (Complement)

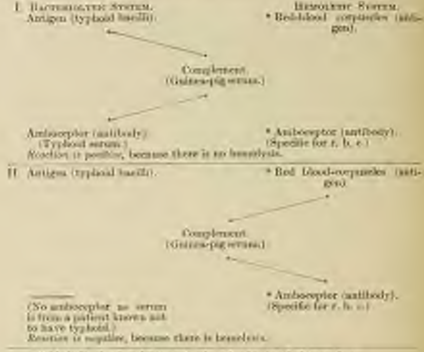
Results: a, Destruction of the red blood-corpores.

The using up or firstion of eccuplement to destroy the antigen (red blood correspond).

c. The antibody or authorogeter has disappeared.

These results are dependent upon the use of definite quantities, and if one or two of the substances are in excess, then a diminished amount of these substances will remain at the end of the experiment.

The entire process may be looked upon as a loose chemical union. between the antigen, the antibody (amboreptor) and the complement, it being necessary for all the three parts to be present in order to have the combination take pince. If the antibody is absent there is no union, and the complement remains free to take part in the destruction of any other antigen which may be added, provided only that the specific antibody is present. Hence it is obvious that if to a bacteriolytic system, after it has been allowed to stand in the incubator for one hour, a hemolytic system is added with the exception that the complement is left out,-that one of two results must take place, dispending upon whether or not the supposed typhoid scrum contained or did not contain an antibody or amboceptor for typhoid bacillus. If there was present an amborreptor for typhoid burilli, the complement would be used up in destroying the typheod bacilli, and there would be none left to cause hemolysis when the two parts of the hemolytic system were added, e.g., the reartise would be a positive one. If, on the other hand, the suspected serum did not contain a specific antibody for typhoid bacilli, bacteriolysis would not take place, and the complement would remain to cause a hemolysis of the red Hond-corporates when they with their antibody were added, e.g., the renetion would be a negative one for typhoid. It is merely a question of whether the complement is used or not in the bacteriolytic system. The reaction may be diagrammatically shown as follows:



* Added after bacteriolytic system has shood in incufactor one haar.

The Wassermann and Wassermann-Neguchi reaction are based upon this principle of countrining a bacteriolytic and hemolytic system: Wassermann supposed that his antigen was an extract of the organism which was the cause of syphilis, and it was only when it was found that the extract of any liver, or indeed the extract of almost any organized in lipoids (less thins in particular), was supable of giving a perfectly good antigen that this idea was given up. It is true that the extracts from beef hearts or from livers or from the chemical group of levethin vary greatly, some forming good and others poor antigens, yet it must be confessed that this variability does not lie in any one group but rather in the organ itself, and that a very good antigen may be attained from a beef heart and a post one from a leaman liver. As a rulo syphilitic (congenital) livers are rich in antigenie properties, but this is not invastably true. For this reason the Wassermann reaction is not in the strict sense, as it is known in other examples of the Bordet-Gengus phenomenon, a specific reaction. Rather the reaction must be viewed as a symptom of syphilis just as are the primary sees and the serondary rish.

In the artual doing of the test not only must the antigen be carefully standardized but also the complement and the ambocoptor. If there is an excess of antigen, complement, hemolytic ambocoptor or red blood-cells beyond a certain point or if they are present in too small quantities the test loses its necuracy, and dependence cannot be placed either upon a positive or negative result. Furthermore, each test must be controlled with a known negative and positive serum, and with the serum which is being tested, in order to be sure that the serum itself does not cause fixation.

The following scheme, taken from Noguchi, shows in brief outline the way in which the test is made.

	Set for diagnostic Test with serious in specifics.	Positive control sell. Test with a positive explicitly series.	Negative control are. Test with normal securia.	
East now of test-tasken	a Unknown terran. 1 diego 6 Compilment, 2 milita 2 Companie mino U.S., tree	o' Functive syph names, I drop that the companies of the	of Security until Grey O Compliment, 2 and Complement, 2 (Companies prop. (Companies prop.	in the I house to add refers to the day from
Positional	a. Unknown scham, 1 deep, 5 Compliment, 2 mills, companie map (17) 1 v.s.	of Positive argin arrent, 1 drug 6 Complement, 2 marks, Complement, 2 marks, 1 decision + decision	of Normaliseum, 1 depth of the control of the contr	Addison of an organ, 7 mm
-	Book = Se. =	Foult =	Result -	

In the original Wassermann reaction extract with physiological salt solution of a syphilitic liver was used as antigen. Later an alcoholic extract was used by Wassermann's assistants. Still later Noguchi prepared a very much improved antigen by a method of evaporation, precipitation with acetone, and realisativing the product in other. In this way he gets rid of many impurities and makes a fairly stable antigen. The Wassermann and the Noguchi tests differ in another and very important detail. In the Wassermann reaction the hemolytic system is based on sheep red blood-corposeles, and a specific ambaceptor for sheep corpusales. The error of the method lies in the fact that human serum frequently contains a large amount of natural ambaceptor for sheep red blood-corpusales, which, together with the specific ambaceptor that is later added, is often sufficient to cause hemolysis in those cases when there is little syphilitic amboerptor in the serum tested. To avoid this error Noguchi was human red Lioud-corpuscles and a specific ambocoptor for human red bloodcorpuscles. The result is that the Noguchi method a noticeably arms accurate than the original Wassermann.

This test, the Wassermann or the Wassermann-Noguchi, can only be made in a well-equipped laboratory by men who have been especially trained to do the work. It is doubtful if any man's work is reliable until be has completed two hundred tests. It therefore becomes important that the physician shall know how to obtain the considerable amount of blood necessary for the pathologist.

Method of Collecting the Serum to be Tested.—Only about 2 cm of the patient's blood is resided. A convenient method is to puncture



Fra. 17.

the farger with a Hagedoen needle or a sharp-pointed scalpel. The blood can be driven toward the extremity of the larger by solling around it tightly a small rubber tube or hand. This may be repeated several times, allowing the hand to hang down previously to turk winding for a few seconds.

The blood is collected into a glass tube of rather large lamen, drawn out at either end into a capillary tube. During rollection utilize both capillary attraction and gravity by holding the tube downward, so better still gentle suction can be made. After the blood is collected the two ends of the tube are scaled over a flame (alcohol israp).

Considerable blood may be collected by compressing a vein of the forcarm and pricking it with a sharp mostile. Another method is to push into a vein a small sterile aspirating accelle, such as is used in blood culture work. Small bottley (2 to 4 e.e.) with a rubber or cork stopper and scaled with paraffin make convenient receptables for the blood if it is impossible to obtain the tubes already described. The first method described is simple, and not it does seem to require practise to obtain a sufficient amount of blood for the test. On the other hand, almost anyone can fill a 2 to 4 e.e. bottle by pricking a vein or by making a small incision.

The blood, if properly sealed, will keep for a number of days even at ordinary temperatures (four to five days at least). If kept in an ice-box, for even a longer time.

Syphilis and the Wassermann Reaction.-The clinical aspects of the Wassermann reaction may be summed up as follows:

L. The Wassermann-Noguchi test is more delicate than the original Wassermann test.

2. The Wassermann and Wassermann-Noguehl test must be done by men especially trained for the week to obtain reliable results.

3. A positive Wassermann or Wassermann-Nogucki is positive. The only other diseases which give a positive reaction are leprosy and VAWK

L. A negative Wassermann does not necessarily mean that the patient is rured or has not a syphilitic infection. It is probable that a certain number of syphilities give a negative reaction; this is especially true of those cases which are known as latent syphiles. Active syphilis is nearly always positive.

5. The reaction does not become positive until just before the begunning of secondary symptoms. In bereditary syphilis those childoes been without symptoms as a rule give a negative reaction until just previous to the appearance of symptoms. If born with symp-

toms the reaction is at once positive.

6. Under treatment with mercury or iodides the reaction generally becomes weaker and weaker, and finally disappears. The reastion may become positive again if treatment is stopped for a few days or weeks. In some cases, especially congenital syphilis, it is extremely difficult to make the reaction disappear under treatment.

7. Children born of syphilitic parents under treatment may or may not give a positive reaction. It is certain that a certain number of these children escape infortion.

8. Frequently the last child or children which manifest no symp-

teems, though born of syphilitic parents, are negative to the Wassermanu reaction.

9. While the mothers of syphilitic infants may present no signs of syphilis, yet examination of the blood of the mothers gives a positive reaction in half the number of cases examined. The argatics tenetion in the other half is due to the latency of the discour. Enough has been accomplished to throw doubt upon the dictum of Celles, and it can almost be said that the mother of a syphilitic child has syphilis.

CHAPTER VIII.

SIGNS OF ILLNESS IN INFANCY.

As it is by no means every in every case to tell exactly when or how an infant begins to be ill, a close observation of symptoms and their proper interpretation becomes highly important. Slight emises often produce very marked and sudden effects at this time of life. This is explained by the artive growth of infants and especially by the rapid development and irritability of the nervous system. Thus a really slight indisposition may present the appearance of severe disease, while the converse of this is sometimes true, as serious illness may so blunt this delicate nervous susceptibility as to cause the true gravity of certain cases to be overlooked. Attention may be called to various conditions that are evidences of some disturbance, and to note what they usually signify.

IRRITARILITY OF TEMPER.-In the absence of speech, the infant shows discomfort or suffering principally by cries and restlesoness. If watched closely, it may by restain signs indicate to some extent the seat of the trouble. In headache, the hand will be frequently raised and held beside the head; in earnelse, the hand will be carried to the ear, and often pull upon that organ; in difficult and painful dentition, the fingers will be constantly inserted in the mouth, as if to pull out the cause of distress; irritation of the stomach and bowels may be accompanied by a continual rubbing of the nose. During an attack of colic, the legs are drawn up over the abdomen, which feels hard, and there is likewise a writhing motion of the body. Crying is a very constant accompaniment of all kinds of illness. Constant, uninterrupted crying is usually caused by earache, hunger, or thirst. If, after giving the baby suitable nourishment or a drink of water, it still keeps upa continuous, almost automatic cry, there is probably severe pain in the ear. This may be confirmed by pressing in front and behind this organ, when the baby will wince. Where there is some disease in the head, a sudden, piereing cry is uttered at certain intervals, between which there will probably be no fretting. In pneumonia, there is crying only during spells of coughing and a short time after; in pleuricy, there is likewise erving only during coughing, but it is shriller and shows more suffering than in pneumonia, and is also produced by moving the child and pressing over the affected side. Crying just before or after a movement of the bowels, with a twisting of the petris, gives evidence of intestinal pairs.

Where the hand is tightly shut, with the thumbs thrust doubly into the palms, and the toes strongly bent, there is much nervous

irritation, which may eventuate in a convulsion.

RESTLESS SERRY.-Much may be learned by a excelul inspection of an infant during sleep. A well child always sleeps quietly, but, when ill, sleep is fitful and sometimes only possible when the infant is rocked or natted or carried about in the arms. If there is a constant kirking off of the bedelothes, so that the child will not long keep covered even in rold weather, it is a pretty sure indication of rickets. When it is impossible for a child to sleep unless the head and shoulders are raised high upon a pillow, there is usually some disturbance in the action of the heart or lungs. If a child sleeps with its mouth wide open and the head thrown look, there is calargement of the tensils or alsacid tisons at the vault of the pharynx interfering with natural quiet breathing through the nose. A persistent boring of the back of the head into the pillow points to recebral irritation. When sleeping with half-open eyes, there is upt to be moderate pain present, and, if there is a constant movement of the lips, the discomfort is located in the gastrointestinal caral,

Charges in the Fratures.—When illness is present, it is quickly shown in the countenance of the infant, which, during health, is in a condition of easy repose. In general, it can be stated that the upper part of the face is involved in discusses of the head, the middle part in affections of the chest, and the lower part in disturbances involving the abdominal segans. Thus in discuss of the brain, the forehead and eyebraics will be sharply contracted, and the eyes sensitive to light with various changes in the pupils. Puffiness and swelling about the eye-like point to dropsy, which is usually caused by discusses of the kidness following searlet fever or other infectious process, but occusionally by severe aremis. In preumonia and pleuricy the nortrils are charply defined, and dilute and contract with the movements of respiration which will appear more or less labored. The mouth is the feature must affected in abdominal discuss, shown by a drawing of the upper lip and other movements indicating pain.

STATE OF THE DISCHARDES.—A careful examination of all the organs opening upon the surface of the body must be made to detect any abnormal discharges. The care, eyes, mose, mouth, urinary and rectal regions must thus be carefully inspected.

The upright position of the stomach during infancy renders vonit-

ing a frequent and easy symptom when this organ is distended. In such a case there may be a regurgitation of some slightly curdled milk after each feeding. The infant shows no distress from this set and continues in a good condition of health; the stomach simply rejects any excess of food above that which it can readily hold. But sudden and profuse vomiting, without any error in diet, may constitute the beginning of severe illness, such as scarlet fever, diphtheria, or some brain disease. Acute illness in early life may begin with vomiting in place of the chill seen in older subjects. Vomiting may simply be a sign of local disturbance in the stomach, as when mucus is ejected in cases of gastale irritation. Where tough curds are vomited with the milk very sour, there is evidence of fermentation of the milk and an overacid condition of the stomach. If this persists, the mouth will become red and sore from a direct continuity of the irritation.

Much can be learned by investigating the number and character of the discharges from the howel. During the first two months them are usually three or four stools in the twenty-four hours, and during the first two years, two stools a day on an average. The stools are homogeneous, of a soft, semisolid consistency, and of yellowish color. In cases of diarrhen or inflammation they may be green, or contain hard, lumpy curds, or have an admixture of more and blood, or be of very watery consistency. Abnormal stools will be considered more at length in the section devoted to diarrhen.

The nime is passed many times in the twenty-four hours, and the disper may have to be changed as often as every hour. Infants vary in this, however, as they may go six or eight hours without voiding urins. If twelve hours pass without it, a careful examination must be made in order to reveal the cause of retention. In some cases where the urine is highly acid, it may be expelled when a few drops collect in the bladder, and, as this amount quickly dries in the disper, there is no evidence from wetting that urine has been passed. A dark, smoke-colored urine may indicate nephritis, and thus be of great significance. Scanty urine, loaded with uric acid and the urates, may leave a red deposit upon the napkin simulating blood.

CHAPTER IX.

GENERAL THERAPEUTICS.

Under this heating will be described methods and means of treats ment that are ordinarily employed in pediatric practice.

As these various measures are used in a number of conditions, it is advisable to discuss them at some length and later refer to this chapter when outlining the treatment for a certain disease.

Drug Administration.

Never prescribe a drug without a good and sufficient reason. Prescribe so that the dose will be small in amount and as agreeable as possible. Heavy syrapy mixtures may be agreeable, but are apt to give rise to fermentation from excess of sugar. Pills and capsules are not intended for children who rarely can swallow them. Prescriptions should be simple and if possible contain but one or at most two drugs. Powders made up with sugar of milk are mixed with water and given from the teaspaon. Tablet triturates form an easy and accurate method of giving drugs (except nitroglycerin). If the child is unwilling, the medication on the spoon is quickly slipped on to the tengue and the spoon held in position well back until availowing taken place. In this way the child-cannot regurgitate it.

Begin with small doses in early life and increase if the desired effect is not obtained. Hernic doses, however, may be used in energeneous where rapid and active stimulation is required. Hypodermatic sujection of the stimulant is often required to produce physiological effects.

The rule that an infant up to a year should receive one-twentieth of, and at one year one-tenth of the adult dose, is to be followed in the majority of cases. The stimulants, however, are exceptions to this rule. At the fifth year one-fifth, and about the tenth year one-half the adult dosage is usually to be given.

Castor oil should be administered ice cold on a net spoon. The taste of quinine in solution may be disguised with syrup of yerba santa, extract of licerice or syrup of wild cherry, but it is not unusual tofind children who take bitter medication better than adults. Tasteless quinin in the form of equinin, tannate of quinin, or sarcharated quinin is now obtainable. Sweet chocolate disguises the taste admirably. Opium or its derivates, with the exception of codein, are to be largely avoided. The cond-tar derivatives, combined with caffein are used at times to control pain. They should be given in small doses, and not as a routine measure for the control of pyrexis.

The drugs or preparations of drugs most frequently used internally with the greatest advantage in pediatric practice are:

> (15 Culcered. Cantor oil. Funder's sultation. Bostom's minture. Bounds sabaifrate. Brothide. Cancura angradu; Codditiver oil. Strychnin eniphate, Digitalia Sepret spirits of niter. Syrup of judid of join. Tineture of pay vomica. Salleybates Aleistot. Potassium isdid. Ammonium compounds.

Alropin. Carreshor, Natroglycerin. Chloral byshute, Codein pliosphate. Dover's powler. Hexames hylenomits. Harlowshlarie neid. Liquetres powder. Phemeetin. Etsstarb. SaloL Iron sompounds. Analytica. Santonia. Amidian; Iseeae.

TABLE OF AVERAGE DOSAGE.

Drug	Date, Age 6 mos.	Dose, Age 2 yes.	Disse, Age I to 5 yrs.	Dose, Property	Dasy, Maximum in 24 km, Age à yrs.
Arenite Tiret. (10 per cent.) Ammonium Celorode Ammonium Carbonute Ammonium Acetate Sel.	#1.1 #2.1	# 1 # 1	git. 1-0 gr. 1-0 gr. 1-2 gr. 1-2	q. 2-4 hm q. 2-4 hm q. 2-4 hm q. 2-4 hm.	7, 3-6 27, 12-21 27, 12-24
(Spirit Mindererus) Ammonium Aromatic Spis (Liq. Ammorii Animatic) Antiparin	gtt, 10 gtt, 3 gtt, 1-2 gr- 1	dr. 1 git. 3 git. 3 gr. 1	dr. 1-2 g8t. 10 g5t. 3 gr. 2-3	g. 4 lars. g. 1-4 les g. 1-4 lars. Lid.	dr. 3-6 dr. -1 gtt.30-lr.1 gc. 3-19
Diphtherite Internitation	M0 mits	360 to 1,000 traits	260 to 1,000 initi	the dose	to effect
Pharyageal Type	3,000 units 10,000 units	5,000 unios 55,000 1000s 1000s	50,000 units 50,000 units	in 12 hrs. if aren- sary.	
American Acid	137	ng L grania	n 2-3 ar els	tid tid	n to effect to effect

TABLE OF AVERAGE DOSAGE -Centimonia.

THOUSEN TELEVISION DECISION - CHARACTER					
Drug	Door, Age 6 mos.	Dosc, Age 2 grs.	Dime, Ago 3 to 5 yrs.	Diose, Frequency	Deser Marchester in the late Age of pre.
Austrich, Milk of, by				-	
rection only	dr. I	de 1-2	de. 1-2	Ten doso	dr. 2
Aigidiam Oloscount	1112727	m 10	m 700	iotocy	hy 161-50
Ambrie	12.1	ar. 1-2	MY, 5/0.	m. 4 hrs.	pr. 15-29
Allegen		なか	Mr. att	95.4 Len	25. 14
Belladonas Tinet.	CHLESTARII.	11.10	dr. 1 att. 2-5	hid.	04.
Beta-aphthel	gra. I		gr, I	GALLEY.	6: 5-18 er. 5
Beuroir Acid	F	gr. 1	gr. 3-5	quality.	21.5-16
Barrath Submitmate	ET. O	gr. 10-16	gr. 13-30	p.r.n.	47.2-8
Bienrath Subgallate		13/1/09/1			
(Dematol)	pr. 3-3	ar. 5-10	gt. 5-10	pra:	dr. 27
Bieneth Substante	gr. 5-10	gr. 10-13	gs, 10-3e	Jan. H.	36.3
Bismuth Salicylate	gtt. 5-10	gr. 1-0 git. 10-20	gr. 2-1 gr. 20-31	prn.	7.61
Decree Color Administration of the		Sur Inchi	But Savan	dispu-	dr. S-ca.
Bromade, Potassian Bromade, Scalium				2 180	
A Committee of the Comm	gr. 1-1	84.3-2	gr. 5-5	q. thru:	gr. 35-48
Bronaide, Strassman					
Brown Mixture time Lite-					
nre Comp. Mixr.). Callein Citrate	A 4:1		-4	Section.	-
Calcium Chloral	27	gr. 1-5	F 2	n the	82.4-6
Calcition Sulpfied	ar-y	82.30	D. 1.	t.i.d.	P (1)
Calonal	an early	器真	E 1-2	in divided	F. 1-1
	23 V			15 mez	
Campbur, Tulturiaed	E5-11	REC. N.	gr. grt. 5-111	q 2 to \$ hrs.	St. 1-1
Campbur Spin, 10 per cent. Caseara Sagrada, Ext		gtt. E	gar, as an	E 15E	H THE
Caseura Sagrada, Fluid Ext.		gri. 5	gtt, 1-2 gtt, 1-10	tid.	Sr. 2-4
Caster Ctl	de. 1	dr. 1-2	dr. 1-4	pro dom	or.
Ceriese Obsiste		gr, 1-2	B 2-3	144	E. 10
Chark, Prepared	ET. E	at. 5	pt, 5-16	ACE BIS.	N- 20-21
Chalk Compound Mixt	dr. 1	dr I	Mr. Ind.	0.3 44	36.1
Chlorol Hydrate Chloroform Spirits	EF Ton	go 1-2	gr. 2-3	q. s are.	F 5-30
Cinchena (see Quinta),	gtt./1-2	gtt 2-8	gil ii-10	q: 4 hm	dr. f
Contras	47-W	故情	po de	q. chm.	e. [4]
CONSTRUCTOR AND ADDRESS OF THE PARTY OF THE	de.	dr.	是10	14.6	in. 1-1
Cremotin account to a real		211 11-2	ph. 3-3	tick	-gtt. 4-48
Creunote Carbonate	11,513,54841	gtt. 1-2	g11: 2-8	MAG.	F11 5-30
Digitalis, Infusion	#tt. 1	git 1-2	Ett. 7-8	q. 4 fins	gtt. 3-55
Digitalia	gil. 10	dr.	dr. 1-3	KOL.	dr. Sect.
Durar's Powders (see	80 Jahr	BO THE	Ex. 1/3	pan.	25- th
Opins Forders of					
Trectel.				1	
District Control of the Control of t	#11. 2-3	gr. A	80. Co.	A.LaL	gt.
Argest, Print Baltact	#15. 2-3	EIL 6	gtt_ 16-15	tid	dr. 1
(Hoffman's Anodyne)	att. 2	-W T		400	
Either, Nitpens Spin, of	2	211 D	Att: 10	protein.	SU-2
(Sweet Spiritt of Niter)	gtt. 2	gtt. 5	gtt. 10	4.1-2 he.	46.14

TABLE OF AVERAGE DOSAGE .- Continued.

Alberta of the position schoolster. Swittenson					
Drug	Dose; Age Guras.	Dose, Age 2 pm.	Dusc, Age Res 5 pro.	Dose, Proquessy	Done, Maximum in 24 km. Age 5 ym.
- 2 - 2 - 4					
Ferrie Prop. (see Iron). Flacroform (2.8 per cost. sol.) Fouter's Sol. (see Americ Liq. Peters.)	git. I	git, 2	gtt. 6	q. 2 hrs.	gtt. 48
Glauber's Salta	gr. els	gr. 20 gr. vie	dr. 1 er-yle	pro doso q. 2-4 km.	dr. 1-3 07-1/-1/6
ex at the other att	-10.1	-10.4	10 7 7	4.00 1 100	
Glancia (Spts. of) Geniarel Certonate	27.1	gt. 1	E11.1	q. 4 hrs.	get. 8-3 gr. DV
Henris flydrochlorid	Mr. viv	17. dr	m h	q. & her.	P. 11
Hexamethylenamin (Uro- teopin) Hellmann's Amedyne (rec	277. A	gr. 1	gr. 2-5	kild.	pr. A. 15
Ether Sots Comp. -	Trave.	30 00		200	
Hydrochloric Arid, Dilute Hydrogenum Tites Hydrogenum(see Mercury)	200.1	gtt. 2	gu. 3	112	gtt. 15 gtt. 16
Iodid, Sodism, and Polasi		- 2		(Ld.	gr. 3-10
Milita Companyon	gr. I	gr. 2	E-3	120	W1 - 41
Iron, Oxid Saccharated Ferrie Chlorid, Tise Log Ferri et Ammonium Acctatis (see Basham)		pr. 2 % 1	pr. 3	tid tid	gr. 3-15 h 10
Soluble Citrate of Iron	Van I	Page 1	- leading		
(Ferri et Ammonii Citras) Syrup of Iodel of Iron		gr. 1 gtt. 5	gr. 3 gr. 3-10	174	gr. 3-10 gr. 15-
Pyrophosphate of Iron. (Solable) Elexir of		-4	Ft 15	tid.	n 48
Reduced Iron	Intrares.	pr. 4 11 10	gr. f	hid.	gr. 1
I.iq. Ferri Peptonati (N.F.). Ipenic, Wine of (Especie)		dr. 4	dr. +1	t.i.d. q. j hrs. to effect	dr. 14 dr. 3
Ipens, Syrup of (Experier- sott) Jump. Powdered	gtt. 2 gn. §	gtt. 3 gr. 2	git. 8 gr. 3	4 i les	dr. 1 er. 3
Licence Compound Mixt.	10000	TO THE	are house		30
Liquerice Compound Pow-	gtt. 15	gHL 20-30		- I have	dr. 2-ce. 1
der	gr. 19	gr. 20	gr. 40-dr. I	hed time	dr. 1-1
Major Magnesia (N. F.)	H.10	dr. 1	dr. 1	tide	24.3
Magamian Citrate (Liq. Magaesia Citrate			100		Towns.
Efferywiczut)	OE	41,2	88, 6	祖上版	er. 6
Maje Pera, Olecrean (see	gr. 18	gr, 30	gr. 60	DE ALM.	at. t
Arpidisen). Mercury Exchlorid	pro ste	gr. sta	gr. de	tid.	gr. 15

TABLE OF AVERAGE DOSAGE .- Continued,

Drug	Down, Age E most,	Doses Age 2 yrs.	Duse, Ago S to 5 yrs.	Door, Frequency	Manimum tr 24 hr. Agr 5 pm.
Messary Mild Chlorid					
(Culorel)	gr. det	ar. 1-1	gr. 1-2	in divided	25.1-2
Community Control of Control	-	200.500		doses	0.00
Messary Biniedid (1998)	67- 11x	ar. de	60.00	1.3.3L	1.01
Memory with Chalk (Gray)	75.50		gr. [-1	tid	er. 2
Morphia Salphata	(7-1	27. A	27, 15	p.r.n.	87. 10
Nizer Sweet Spirits of (see		211.58	611 83	Preside.	011.88
Elher Spin Nitrous).					
Nitroglycerin (see Gloriotti)		land.		14.4	4.00
Non Vesties Timet.	get. I	zti. 2	211.3-6	t.i.d.	Ett. 2-12
Nocaspiria	gr. 1	gr. 1-2	gr. 3-5 gil. 2-3	q. 4 hm.	gr. 15-25 gri, 15
Opini Tinet. (Landanian) Opinis. Compilorated Tinet.	gtt. 3-5	gtt, 1-2 gtt, 15	git. 20	g, 4 hrs.	cr. 1-2
Opins, Power of Igreeae and		8277 47	200	A	
(Doner's Femiler)	gr. I-I	17.7	gr. 1-2	p.h.b.	gr. 1-6
Perpermint Water (Aqua-		100	74.5	77.7	200
Months Pipents)	do j	45.2	dr. 4	thin.	or. 1-11
Pepsin Essente of (N. F.)	97.1	gr. 2 gtt, 39	dr. 1	tist tid	dr. in it
Phoneetin (Aestylaretic	gil. 20	Tour one	141.6	******	
- Shire and the second	pr. 4	go. 1	27.2	at 4 hrs.	gr. 4-6
Pinnephartin	The state of the s			0.00	
Syr. Calci Incomples	git. 30	gil, 38.	the F	tid	ar. a
Phophorie Acid Dillary	gtt. 1-2	EST. 3-	gtt. 10	tion.	201
Potanium Acouste	gn. 15	gr. 3	dr. f-1	TEE	gr. 15
Potassium Bitartrate		dr. 2	dr. 4	code	04.3
Potamore Browid crysts	EY. 5-2	pr. 3-3-	FX. 5-6	q.4 lms.	25. SS-60
Potassian Citrate		pt. 2	pt. 5	9.4 hrs.	gr. 15-30.
Petamorn Chlomic	27-1	gr. 2	gr. B	t.t.d.	go. III
Potassum Indid (fixpec-	w 2	44.1	gr. I	q. 2-4 hrs.	pr. 10
Petassers lockd [as Anti-	10. t	85.1	800.0	d- a-e a-e	804.44
wepfulftie)	gr. 1	25.2	gr. 3	tid	gr. 18
Quinta, Sulphote and Bi-	P. 3	18100		00000	- 5.15
subblate consequents	gm. ()	gr. 1-2	27.2-3	q. 4 hrs.	gr. 3456
Ristlarb Fundered	37. 1	ST. 3	F. 1.0	114	80 15
Rhubarh Strup Duniage	EU. 12	dr. 1-2 dr. 1-1	dr. 1-2 dr. 1-2	tid	01.4
Rhoburb and Anisated	111111111111			0.000	No.
Magness Pult, (N. F.)		er. 5-10	gr. 10-20	bid	27, 10
School - Indicate Papers		gr. 1-2	gr. 2-3	9.370	E. 36
Sodium Salleylate		27. 2	gr. 3-3	q. 3 hrs.	n 29-30
Methyl Salicylate		gft. 3	git b	q. 2-3 hrs. q. 4 hrs.	27, 45-20
Of of Wintergroun		gr. 1-2.	gtt. 5	6. 20d lan.	gtt. 28
Salet	12. A	pr. 1-3	gr. 2-3	t.i.d.	ETY BY
Partoun		EC-4	gr. 1	q.4.hrs.	gr. 141
Service Anti-Hightheetile (see		200			1000
Autitoxin).	1600	1000	Lawren	difference of	pro dom
Seem Aminimizatio	TO CVET	15 c.c.	30 t.c.	daily for 4	1000.00
Sodiam Benroete	pr. 1	17.2	gr. 3	q. 4 hrs.	pr. 16-15
	1000		1.00	-	A COLUMN TO SERVICE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AN

TABLE OF AVERAGE BOSAGE - Continued.

Drug	Desc. Age 0 mm.	Dose, Age 2 gm.	Dise, Apr 3 to Vgrs	Dece, Proquetry	Hasimum in 24 hrs. Age 5 yrs.
Sodiem Birarbonate Sodiem Resentid Sodiem Resentid Sodiem Prospirate Sodiem Prospirate Sodiem Sulphate Sparisin Sulphate Storbani Sulphate Storbani Sulphate Transigen Transigen Transigen Transigen Transigen Thyroid Ext. Deale Thyroid Deatropia Verenti Whisky	# 1-3 # 15 # 15 # 15 # 17 # 17 # 17 # 17 # 17 # 17	#. 3 #. 3 - 5 #. 20 #. 20 #. 30 #. 3	g. 5-10 g. 5-8 g. 5-8 g. 3 gr. 60 gr.	p.r.n., q. 4 lm., t.i.d., pro-doss pro-doss q. 3 lm., q. 4 lm., q. 2 lm., q. 2 lm., q. 2 lm., q. 5 -4 lm., q. 5 -4 lm., q. 5 -4 lm., t.i.d., t.i.d., t.i.d., t.i.d., t.i.d., q. 4 lm., q. 5 lm., q. 5 lm., q. 5 lm., q. 5 lm., q. 5 lm., q. 5 lm., q. 6 lm., q.	17. 20-30 27. 20-40 27. 20-10 27. 20-10 27. 20-11 27.

Introductory Remarks.

The treatment of diseases in children requires a thorough knowledge of all measures, besides drugs, that may be used for alleviation or cure. If the medical attendant places sufficient dependence upon such measures as hydrothosupy, fresh air, and diet he will be inclined to order fewer drugs or only such as are still indicated. Familiarity with the details of the general therapeutics of childhood will make him resourceful and capable of adapting his treatment to the particular surroundings and needs of the child.

The physician should take into consideration the general developmental condition of the child, its usual habits and the intelligence of those who will carry out his orders. Orders should always be specifes, and are preferably written out in detail, as a mether's anxiety for her sick shild may lead to minunderstandings which may prove serious.

While many of the diseases are self-limited, and recoveries are generally speedy because of the recuperative powers in early life, still the practitioner should always alleviate distress and hasten complete recovery by the proper use of drugs and other medical measures.

Prescriptions should be simple, containing only one or two in-

gredients, and made as palatable as possible without endangering the child's digestion. Glycerin or saesharin well serve this purpose and are to be perferred to the syrups or sweet elixin which so readily cause fermentation. Medication and other measures for relief should be so arranged that the child will not be continually disturbed; for rest is an important adjunct in all cases.

In the practice of podiatrics preventive treatment abould be considered first, last, and all the time, for it is only thus, through the saving of lives and the rearing of healthy children who can later become healthy parents, that infant mortality can really be reduced,

Psychotherapy.

The influence that can be exerted for good or evil, over the recepcive mind of a child has been well emphasized in recent years by psythologists and physicians. Often a good part of a physician's success in handling little patients is due to his knowledge and interest in their mental processes. He learns to take advantage of their susceptibility to conviction, to suggestion, or of their peids, and control is thus easily nequired. The barmful influence of rectain members of the family may prevent good results, especially in neurotic diseases, until the chill is removed to different surroundings. A stranger often has better control over the sick child than its own mother. Time spent in studying the mental attributes of a seemingly incorrigible patient is well spent, for almost without exception the maturer mind conquers by presistence tempered with kind indifference.

In older children hysterical manifestations can be controlled by the forceful attendant and their repetation prevented by a radical change in environment and daily routine. Such conditions as enurest we have often been able to cure by parchic influences depending mainly upon the shild's pride. Another factor often lost sight of in this connection is the influence of associates. Through a proper selection of playmates in age and temperament, much may be done from a psychic standpoint.

Aerotherapy.

It is a deplorable fact that there is any need of emphasing the use of fresh air in the treatment of disease. The laity, however, have been so imbued for years with the idea that colds are the result of sold air, and that sirkness in the house demands warm rooms that the practitioner, in spite of his better judgment, often acquiesces in these notions. Among the more intelligent of our population the need of



Fig. 18.—Aerotherapy in the tenements—improvement proteins test from both-ties.

an outdoor life is beginning to be appreciated, and it only demands that orders for sufficient fresh of the given with a spirit of conviction that the method is a right and just one, to gain the cooperation of the parents. The horndral influence of impose air or a possity of took air is no better illustrated than to comparing the poor results formedy obtained in institutions and hospitals be shidden, even when skillton among was at bond to the good results obtained with abundance of book air.

Accordingly, or an abundance of pure fresh air, should be arranged for in every sixt-most as soil as in the nurseness of healthy this firm. In respiratory discuss accompanied with ferror the good surror of real fresh six are particularly noticeable.

In convaluations a change to the country or mode, where some is abundant, will do more than a course of iron tonics or artifield stimus lasts. The manner diarries are often promptly allocated by a soloans in a cool and dry atmosphere.

Hydrotheraphy.

The use of water is safer and often more effective than the use of antippreties in reducing temperature. It also has a tenic effect tentered of the depressing effect of antiporeite dauge. A warm both given to a shift recurryes the budy heat, is reduited in its action, and merganes the propriation. On the other hand, sold boths decrease the body heat and leave a stimulating and eliminative action.

Spenge Baths. Find spenge hatto with or without alreled are effected and smalls agreeable to children when their temperature is high. Cold baths or sold packs are rarely necessary and may be productive of combinable shock. Equal parts of alreded and water at 90° 1°, are applied to the child lying in a worker blanket; gentle friction causes air evaporation and reduction of temperature. While the both is in progress ice cold electes may be placed on the forehead and head of the child.

Sheet or Bed Baths.—Rubber sheeting is apread on the bed and a soft deed or bimbed is arong out of water at 90° to 100° F. The potient is urapped in this and cold applications at 60° F. placed to the brade. In oblic children water at a lower temperature 70° or 80° F. may be sprinkled over the sheet to effect a further reduction of budy heat. The patient should remain in such a both for about twenty minutes and it may be repeated leveral times during the day if the necessity arises.

Ice Cap.—For persistent high temperature with delirium an lest cap may be placed at the maps of the neck or on top of the occiputThe thin rubber ice bladders are balf filled with small pieces of cracked ice and all air is expelled. They should be used only intermittently, and a trained attendant should be present as all cases do not respond well to its application.

Ice Poultice.—Small pieces of cracked ire are mixed with an equal portion of bran or sawdust and wrapped in oil silk or rubber shoeting in such a way as to prevent leaking. This may be used as the ire cap above, but has the advantage that it may be improvised at home.

Compresses —Compresses wrong out of mater varying from 80° to 100° F, according to indications may be applied to the neck in tonsilities, over the abdomen for enteralgin and about the chest in cases of pacumonia. When used on the chest they should be divided intotwo portions, one for the left and one for the right, so that they may be removed with as little disturbance as possible to the patient, They may also be applied to the exposed part of the chest in one piece and tucked around as far as possible without disturbing the child.

Warm and hot baths are agreeable, soothing, and sedative. The temperature of the body is reduced and the relaxation which follows promotes sleep. Diurse's is also promoted. A warm bath is given at a temperature of 85° to 95° F., while a bet bath may range to 110° F. The warm bath is suitable for the reduction of temperature, and should last from five to fifteen minutes. Cool applications may be placed upon the head if the pyrexia is particularly high. Het baths should be given to exthenic infants when the temperature is high or subnormal. The addition of mustard is useful, especially if there are evidences of shock or collapse. The baths should be short, not exceeding over five minutes in duration. The patient should be wrapped in warmed worden blankets and allowed to rest, unless free persparation is indicated as in nephritis, when het drinks may also be given.

A bot pack is useful in nephritic or usemic cases. The claid is wrapped in a woolen blanket wrong out of water at 110° F, and covered with another dry one, beneath which are placed numerous hot-water bags. Hot drinks are offered. The pulse should be watched and the child removed when a free perspiration is induced.

A hot-air bath is given by introducing hot air from a group kettle under the blankets of the bed for about half an hour or until free diaphters is is obtained.

Special Baths.

A brine bath is given by adding a half-pound of sea salt to six gallons of water at a temperature of 105° F, and gradually reducing to our F. Gende friction should be kept up throughout the bath which should not last larger than fifteen minutes. It is indicated as a stranslating bath for undernourabed, poorly developed children, expecially those with scrofulous tendencies.

The addition of bran, starch or bear tomate of so to in links-warm water will corve to allay the irritation of certain skin diseases. as well-

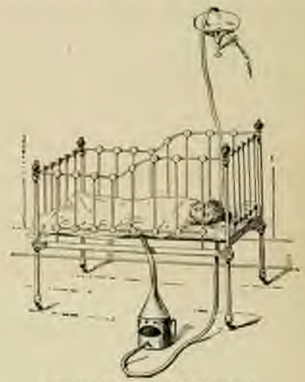


Fig. 19 -Method of giving hot dry pack.

caris. A quarter of a pound of sods is sufficient for a six-gallon bath.

When a bran both is given half a pint of bran in a choeserloth bug is
drawn through the water. For the starch both a quarter of a pound,
or half a cup, of raw starch is slowly dissolved in the water.

A soothing bath which will promote sleep in nervous, irritable children is made by the addition of fifteen drops of pine-accelle oil to the water at 110° F. No friction should be made.

A mustard bath is prepared by immersing an ounce of mustard in a choose cloth or muslin bug in the water usually at a temperature of 105° F. Cold compresses are applied to the head, and the body is gently rabbed.

Carbonic acid baths (artificial Nauheim baths) may be prepared by the addition of elemicals or specially prepared Triton salts to the water, but the evolution of the gas is somewhat uncertain and irregular. The gas may be generated by the action of bicarbonate of soda and hydrochloric acid in a porcelain-lined tab. The acid being diffused through the water after the soda has been dissolved. Another method has recently been placed on the market which is dependent upon the use of a specially constructed mat through which the gas is

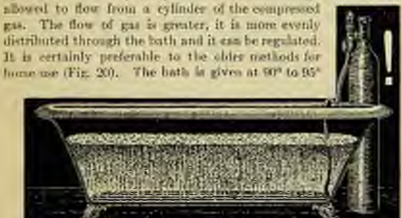


Fig. 20.—Carbonic acid gas bath, with seat, tank, and manometer for lesse wee-

P. for five minutes and is followed by gentle friction and rest in bed for several hours. These baths must be given at least three times a week for several months to produce permanently good effects. The baths are indicated in the convalescent stages of myocardial diseases.

The Nasopharyngeal Toilet.

The masopharyngeal toilet, as advocated by Cáille, is a valuable peophylactic measure in diseases affecting or omanating from the respiratory tract, and is an effective adjunct in promoting a healthy condition of the nasopharyngeal museus membrane in many febrile diseases.

Method.—The method consists in slowly pouring into each nostril, by means of an ordinary teaspoon, a drachm of normal salt solution while the child lies with his head tilted back over a pillow and his mouth open. If gentleness is combined with that when the measure is first attempted, the child soon learns that the method is not painful nor disagreeable. It can be used to advantage in such infectious discases as diphtheria and scarlatina, and before and after operations upon the nose and threat, as in adenectomy and tonsillotomy and retupharyngeal absesse.

Lavage.

(Storuck Washing)

This is a useful practice, but one which is often much abused. It is indicated as an initial procedure for persistent vomiting, especially in summer diarrhes, in cases of chronic gastrointestinal indignation, acute gastritis, possoning, in persistent vomiting, and perceding certain operative procedures as intestinal obstruction. Repeated stomach washing is to be deprecuted. If the symptoms persist it is usually as indication that the dictary regulation is faulty.

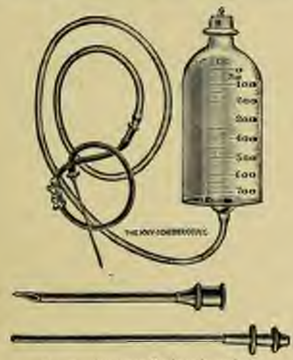
The apparatus used is made with a soft-rubber entheter, No. 12. American, attached by means of a piero of glass tubing to another length of rubber tubing at the end of which is placed a small found. The entheter is introduced into the cooplagus without any difficulty and with little discomfort to the infant. A warmed fluid which may be either a normal saline solution, or contain bicarbonate of sols (a dram to the pint) or boric acid 2 per cent, is used in amounts depending upon the age and development of the child (see Chap. V). When the atomich is full this will be noted in the funnel, which is then depressed and the contents siphoned off. This process is repeated until the return flow is clear. The prefemble method is to hold the child upright in the nurse's lap, the head being slightly inclined forward; if for any reason this is contraindicated the infant may be placed on its side, but this position requires more dexterity than the upright.

Enteroclysis.

Enterocyle's is a measure which can readily be used in infants and children. No special apparatus is required as in venous infusions to hypodermosty is. In the latter, surgical cleanliness must be strictly observed, and it is difficult to carry out the technic, without trained assistants, outside of a hospital. Flushing the colon not only clears out the lower intestinal tract of deleterious uniterial, but it stimulates renal secretion, thus promoting the excretion of toxic products. If there is high temperature this will be reduced and thirst assugged. The absorption of the fluid increases the blood pressure, and by clinic

nating poisonous products indirectly assists in convening the condition of the blood itself.

Method.—A soft-cubber rectal tube is attached to the end of a fountain bag into which has been poured a saline solution made by dissolving two temporarules of sult to two quarts of water at 110° F. The bag should be hung about these fost above the potient and the water allowed to flow slowly into the gut. If the intestine is irritable



For 21.-Apparatus for hypodermodysis.

the pressure may be lowered so that the water will flow very slowly after the bourd has been emptied. Fluids will not penetrate beyond the deocecal valve, but the entire intestinal tract will be stimulated to greater activity by the process.

In place of the saline solution it is often of advantage to use a bland soothing preparation, such as starch water, or, on the contrary,

scap sads may be necessary if the intestine is inactive.

The indications for flushing or irrigation of the board are the removal of the putrescent material, as in enteritie and cholera infantum, and to assist elimination in the infectious disease, such as typhoid and scarlet lever. It is also of distinct value in septic conditions and deploities. In conjunction with builts it may also be used to reduce high temperatures, thus counteracting the harmful effects produced by the loss of fluids in the tissues. Once a day is smally sufficient. The murous membrane is rendered irritable by too frequent trigations.



Fig. 22 - Extension position of the patient for board irrigation.

Gavage.

Gavage, or forced feeding by the stomach-tube, is accomplished with the same kind of apparatus as that used for enterodysis, that is, a No. 12 American, soft-rubber entheter, a piece of tabing and an eightounce fannel, preferably of glass. The upright or the prone position, with the child lying on its back, may be referred. With infants no mouth-gag is required. In older children a mouth-gag, well protected by pieces of rubber to prevent becaution of the gams, will be necessary. Before introducing the food for the first time it is better to do a preliminary stomach washing. The food is allowed to flow slowly into the stomach, and when the desired amount has been introduced the catheter should be quickly withdrawn, the tube first being firmly pinched to prevent regurgitation and the entrance of any of its contents into the larynx. The infant should then be placed in bed and not disturbed, as in highly irritable conditions the food might be regurgitated.



Pac. 23 .- Position and apparatus for gavage.

The indications for gavage are the feeding of premature or asthenic infants who are unable to otherwise take their food, cases of habitual or obstinate vomiting in which the infants, as shown by Kerley, may vomit the food when swallowed, but retain it when given by the tube. Occasionally following intubution or operations on the couplagus, feeding by gavage is necessary. During meningitis or conditions in which there is some, forced feeding may be indicated, as rectal feeding, except for a day or two, is of fittle value in early life.

The food used may be breast milk, full strength or diluted, used field or peptonized cow's milk, plain or dextrinized grack. The amounts should be somewhat below the usual requirements and to periods of feeding derythened. Core should be taken that the fuel is sufficiently warmed when it enters the atomach, as a lobe-warm temperature is upt to induce vomiting.

Rectal Feeding-Nutrient Enemata.

Restal feeding is rarely of auvier except for temperary use as very little nutriment is absorbed. It may be possible to check body waste by this means, but we have never seen increase in wight when this was the only form of tending. It is indicated in cases of cyclic or increasant comitting or where there is an inability to exallow in certain operative cases and when the food is not telerated by the stermach.

Method.—The rectum should be dramsed with a bland enema assaline solution, and an interval of at least a half-hour should be above before superting the food into the rectum. The orbit is placed of his back or left sale with the thighs well elevated. The preparat food is allowed to flow into the rectum from an ordinary tourisin bag to the end of which has been attached a small-sized color tube or basized outletter. If the asses and tube are well assumed with careful the tube may be advantageously possed well up into the roles. If this is slowly and gently done, peristals is will not be excited, and the contents of the bag held just high enough to permit a for will be more apt to be retained.

Infants will retain about two to six sources, young children can to ten sources. These enemats may be given three to four times in the twenty-boar hours. Smaller amounts are always better tobasted stal retained than larger quantities. When the restal tube is with drawn the buttorks should be pressed together, the child still retaining the occumbent posture. The fluids that may be used are personnel or puncreatinized milk, eggs, allourin and grasts, or a combination of these. Occasionally stimulants or other drugs may be added to the food.

Vaccine Therapy.

The pathogenic action of any organism is almost entirely dependent upon the toxins which it produces. The most important forture of the bacterial toxins is its relation to immunity. An animal incomined to the article of a toxin is also penterted against the pathograde action of the bacterium watch produces it. The textus fall into two main groups: the extracellular soluble toxins (exotoxins) and the interrellular insoluble textus (endotoxins).

The exotoxins are given off in a free state when the bacteria are grown in a suitable medium, and can ensity by separated by means of a percelain filter. They are not formed by all pathogenic bacteria. The most important examples of toxins belonging to the exotoxin group are the Stacillus diphthorix and Barillus tetani; and it is in this group that the antitoxins are most ossily developed and are most potent.

The group of the endotoxins is a much larger one, and it is with this type that a great deal of experimentation with the varcines has been undertaken. The endotoxins are present in the bodies of bacteria, whether the latter have been billed by heat, by anthroptics, or by drying. This whole subject is further complicated by the fact that when lacteria we injected into a living animal they meet with resistance on the part of the host, and under these circumstances may produce protective substances which we toxic. This may in part account for the disappointing results which so frequently follow the use of a varcing

All insividuals have a certain amount of natural resistance to intection, and the effort with varieties is to increas this resistance. The productive substance which exists in the blood is called openers, and its constion is the preparation of bacteria for ingestion by the leukocytes. During an infertive process the amount of specula is below normal. Dead barteria from a culture of the infrctive pressism are injected into the infected individual for the purpose of increasing the species to normal is allowe normal, and by thus rendering the blood rich in protective substance to lusten immunity. Immediately after injection resistance is on the whole lowered, and this is known as the manter phase, following which the resistance increases, under to avoid giving a second injection during this mystire phase Wright devised a method for measuring the operate power of the blood. This method is cumbersome, difficult and at best ancertain; and at the present time has been largely given up. In its place has hern substituted a careful study of the clinical symptoms, and thismethod prehaps gives sufficient indications for the timing of the dose. In any case it is probable that the importance of the so-called cumulative negative place has been exaggerated. Still it must be reafound that there is very little aggreement among those who are using varrines as regards either the size or the specing of the done,

The preparation of a vaccine is comparatively simple. The

organism to be used is grown in pure rulture. The culture is taken up in physiological sult colution, which is shaken until evenly distributed, after which it is standardized so that each r.r. contains a deficing number of barrieria. These bacteria are then killed by heating to not C. for one-half hear, and 0.5 per cent. of carbolic acid is added as a preservative.

In shibtren a smaller dose is given than to adults, and in usual this is bused on age. The dose varies, however, according to the organism injected. It might be added that larger doses are rarely followed by disturbing symptoms, and there are indications that the

present doesge of vaccines is too small.

Unfortunately the statistics as regards vaccines are not very reliable. The occasional brilliant result in an isolated case may be due to the part nature plays in affecting a spontaneous cure, while on the other hand where no results are obtained there is nothing to publish. Also it is certain that overweal ousness in trying a rew remely has frequently eclipsed the better judgment of the observer.

Scarlet Fever.—In senties fever the Russians have apparently achieved remarkable results by proventive inoculations with a various made from a bondlon culture of streptocorous isolated from a person ill with scarlet fever, and killed by heating to 60° C. These vaccines were used in Russian villages in scarlet fever epidemics in which from 15 to 57 per cent, of the uninoculated were stricken with the disease. Of those who had received three injections of the vaccine norse were affected; of 2,634 who had received two or more vaccinations, only two were attacked; of 2,737 others who had received only on injection of the vaccine, forty-one were attacked. Most of those cases who had received vaccine twatment run an exceedingly mild rourse. The immunity following three injections is supposed to last about our and one-half years.

These figures are not only important from a prophylactic standpoint, but also serve as a strong indication of the etiological same of scarlet fover.

Typhoid Fever.—Available statistics indicate that prophylartic varrination against typhoid is an invaluable measure. The duration of the immunity conferred is not as yet determined, but it is probably about three years. The reaction to this vaccination is only occasionally quite severe; there being malaise, fover and someons at the point of injection.

As regards varrination during the source of the fever itself there is a great difference of opinion, the someoness of opinion being that it is of no value. However, there is reason to think that the dear has been much 100 small and perhaps the results would have been better if 290,000,000 or 300,000,000 had been used instead of the usual decaps of 30,000,000 or 50,000,000.

Septicemia and Septicopyemia.—Its treatment with autogenous vaccines has seemingly been of great value in many cases. Certainly a blood eniture should be made in all of these cases and the effects of a vaccine tried.

Empyema.—In chronic cases an autogenous vaccine is frequently of great value. Stoner has collected twenty-eight cases from the literature on the subject of which sixteen were cured, four improved, and eight were not benefited. In all of these cases the condition had persisted for some time.

Pneumonia.—As pneumonia is a self-limiting disease it is difficult to draw any conclusions as to the value of the vaccine treatment. In adults, however, the mortality has been decreased about S per cent. Little or no attempt has been made to treat children in this manner. There are several reasons for this, the chief of which is the varied infective causes of the pneumonia, which entails the considerable delay of making an autogenous vaccine for each case. The difficulty of obtaining a proper sperimen might also be mentioned.

Acute Ulcerative Endocarditis.—If a positive blood enhance is obtained benefit may be hoped for by the use of an autogenous vacrine. About one-third of the cases will show no improvement. Out of six cases treated by Wright two were cured, one improved and three were not affected one way or the other.

Adenitis.—The cases of acute adenitis are too few to allow of any conclusions.

In tuberculous adenitis the tuberculin treatment scens to be of some value. This is seperially true if treatment is begun before the gland begins to break down.

Pyelitis and Cystitis.—The result of treatment with vaccines in both of these conditions is very good. The improvement usually begins promptly, the frequent urination, pain, etc., disappearing quickly. It is, however, practically impossible to cause a total disappearance of the pus and barilli.

Vaginitis (Specific).—Hamilton recently published some very gratifying figures as regards the treatment of vaginitis in children, the only difficulty being that no one has been able to duplicate them. In other hands the vaccine treatment in this condition has proven valueless, or nearly so.

Furunculosis. The vaccines are of benefit in this condition. No other method of treatment will give such satisfactory results, although to must be been in mind that for some unknown reason a small percenture of owner will not muct.

Acre.—Vaccines will turn a large presentage of these cases. In hearly every other rose there will be sense improvement, but have not those a case will be not with in which the varrine will exert no appropert influence.

Mastoiditis and Otitis Media.—When other means tail a Vaccine may be tried. There is much difference of opinion as to whether they are of any value, the consensus of opinion asymmetry being that they are little good.

Nearly all these who have weaked with varieties disagree as to the decays. It would be a distinct advantage if them could be some authorating of decays, but in examining the literature it is found that one man is treating forms along with 10,000,000 dead staphylococci while another gives a done of 1,000,000,000. Naturally the question neises as to whether the does which the one man gives is not so large as to actually do harm while that given by the other is much too small to be effective. There is the same disagreement as regards the sparing of the does, some giving it every day and others every two weeks. For those reasons the following table leased on work done under our direction is given as a terrative one:

Organion	1	(Marie	Spane between door
Suphylamon		100-1,000 million	The state of the s
.maylowen		3-12 million	Dudy.
Distriction of the last of the		TO THE WITTER	Treey tentholay.
PERMISSION	Halland	No Tito Hillion	Seven to ten days. In passanceia smaller dose at
			nore impacel interests absult
Gomeoccus	Acute,	50-500 millions	peyen to ten stays.
Typhoid Invitte			In two down at fourteen days
Backbrook	Treatment.	10-250 million 10-50 million	Every other day. Explit to realto them

Stock varrines may be used if the diagnosis is established, until surit a time as is necessary to prepare an antiopenous vaccine. It should be been in mind, however, that they are not as satisfactory as these perpared directly from cultures of the inducting organism.

Breathing and Resistant Exercises.

While special physical training is important and often opportunities that runn of determities and budly-developed shildren, a greater









Pro 24 - Exercises for developing children with deformation; a) narrow flat these in a mouth boundar; (b) shawing winged scapeds and curvature; (c) and (d) corrective exercises.

propertion of all children need some systematic training in the art of correct breathing and instruction as to correct posture.

The schools in some of the larger cities are making some valuable efforts along these lines, through physical directors who have useds a study of life during the developmental stage. At this time good habits are easily inculrated; later, in adult life, they are brought about only with difficulty and the expenditure of valuable time.





Fig. 23.—Exercises useful for increasing respiratory capacity.

If breathing as an art is taught the child, it will develop its buy capacity and supply the proper amount of oxygen to the growing tissues. Each breath should be taken in slowly through the nestile in as large a quantity as is comfortable without effort; gradually this amount is increased as the natural elasticity of the lungs is increased, and in a short time, with thought and practice, disphragmatic boothing becomes the natural breathing the child.

In the Logi method, the patient lies on the floor upon a sheet, with windows wide open and elathing perfectly free. One resull is closed and an inhalation taken and held a few seconds before exhaling through the opposite nestril, and this is repeated several times with frequent passess for rest and diversion. The next step is the development of interrostal breathing; later the accessory breathing muscles are utilized, and finally the so-called complete breathing is perfected. The best results are obtained when individual instruction is given by a competent teacher.

The parents may later act as monitors and encourage the shillers to go through their exercises daily. As a rule, the little patients delight in this, and consider it a pleasure rather than a task. By continuing slow, resistant exercises with the deep disphragmatic breathing, placing the pupil before a mirror and teaching him to concentrate his mind upon each movement, the general tone of the body can be markedly raised. Twice a week for fifteen-minute periods usually authors in the beginning.

The aim should not be to produce great muscular development, but simply to create a natural demand for proper food, improve the general circulation, and bring about better health.

The indications for these exercises are many, but the best results are obtained in children who are shallow mouth-breathers as a result of various disorders of the respiratory tract or of nutrition. We have had excellent results with this method following adenoid operations, in mehitic and memic children with perverted appetites. Neurotic children reset very favorably.

CHAPTER X.

SUGGESTIVE SCHEME FOR DIAGNOSIS.

To confirm the suggestions for diagnosis in this table the scales can refer to the section that treats at longth of the discuses auggested.

Head.

Size.

- (e) Small-Mirroredulus, bliver,
- (b) Large-Hydronephalus, riekets, hypertrophia cerebri.

Shape.

- (a) Square-Bickets. (Prominent frontal eminences.)
- (b) Asymmetrical-Hirkers: cretinism, allowy, brain tumory, atroubly of hours.
- (c) Bulging Problem Hydrosephalus.
- (4) Prominent Frontal and Parietal Bonso-Syphilis.
- (c) Cramicales-Syphilis, rickets, claustrofrstrephy,
- (f) Open Satures-Rickets, hydrorephalus, orelinium, idiocy.

Position.

- (a) Retraction-Meningitis, Pott's discuso,
- (b) Lateral Deviation—Way needs rhomantic (articoffic Poul's disease, mijory to med muscles at birth, absence. (Pertourillar, portpharyageal to of cervical glands.) Middle war or encoused hematoms, atomomasticid, currenties, hysteria.

Motion.

- (a) Purposeless Movements-Chorca, ties.
- (h) Bythmic-Nothling spann.
- (d) Placedity Anterior poliomyelitis, some, late meningitis.

Fontanel. (Normally open till eighteenth month.)

- (a) Budging (during try normal)—Hydrosephalus, meningitis, nemorrhages within, brain tumor, thrombour of sinus.
- (b) Depressed—Atrophic constitutional diseases, severe duerhos, lost stages of monimitie.

Tumors. (About the head.) Hernatoma, absense, sarcoma, syphilis, oursephalocale, by dromening scale, hernia cerebri.

Neck.

Tumors. (About the neck.)

- (a) Paretitis.
- (b) Lymph node hypertrophy,
- (c) Thyroid enlargement,
- (sf) Branchial eleft.
- (r) Congenital cysts (blood cysts, angiomata, hygroma),
- (f) Hematoma (especially of the sternomastoid).

Face.

Expression.

- (a) Pain (Intermittent)—Colic, dentition, dysuria, atitis, budily discomfort.
- (b) Pain (continuous)-Prenmenta, pleurisy, peritonitis,
- (c) Pain (on handling)—Scurvy, fracture, dislocation, rickets, spinal paralysis, meningitis, neuritis, rheumatism.
- (a) Anxious—Obstructed breathing or dyspacs from any enuse; heart disease.
- (r) Cretinoid-(Thick lips, protruding tangue, stalid).
- (f) Sad-(spirituelle). Tuberculous and chronit diseases,
- (y) Disgust-Dyspepsia, gostritis, abdominal disease.
- (k) Smile-Marasmus, s) philis, internal hydrosephalus,
- (i) Pinebed—(abdominal). Peritonitis, eludera infantum, prolonged or severe diarrhea, collapse.
- (j) Foolish-Idiocy.
- (b) Stupid-(fish mouth). Adenoids.

Mouth.

Open Mouth.

Cretinism, rickets, kliocy, corygs, inflammation of the throat. Lips.

Enlarged.—Cretinism, syphilis, adenates and hypertrophical tonsils, infection, peoplasms.

Fissures and Ulcerations.

Syphilis, stomatitis, after and during acute infectious diseases, injuries.

Tongue.

Exterped. Congenital, cretinism, idiscy, inflammatory processes, trauma, infection.

Fissures and Ulcers.—Syphilis, caries of the teeth, tuberrulosis, atomntitis, ulcer of frenum.

Enlarged Populla.—Strawberry tengue of searlet fever, diabetes, lymphatic leukemia, status lymphaticus. Geographical.—Intestinal fermentation, tuberculosis.

Gums,

Smallen, Bleeding or Spongy,—Gingivitie, scute infectious diseases, scurry, congenital heart disease, leukennia, stomatitis, difficult dentition, caries of the teeth, neoplasms.

Teeth.

Syphilis (Hutchinson's teeth), cretinism (small pointed), severe chronic diseases (notches, ridges, rings). Delayed dentition; rickets, syphilis (in infancy). Chronic diseases of infancy,— Lossening and shedding in senercy, mercury, caries.

Swallowing.

(a) Pseudodysphagia.

Nasid obstruction, sore mouth, parotitis, adenoids, pyloric stemsis, anorexia.

(b) True Dysphagia.

Paralysis of soft palate, pharyax or tongue.

Spears of muscles in tetarray chares, strychnin poisoning, hysteria, Thomsen's sizease.

Similings of tonsils. Peritonsillar absense. Angina, mediastical glands, thyroid, thyrous.

Macroglossia.-Cretisism.

Corrosion, Cicotria, Heat, drugs, syphilis, tuberculosis, traussa, ulcer, foreign body.

Congrantal Defects, - Atresia, stenosis, diverticula.

Abnormalities in Breathing.

Mouth Breathing in Nasal Obstruction.

(Noisy breathing, snoring) narrowing or obliteration, congenital obstruction, cretinism, syphilis, deformities, shouldredystrophy, adenoids, polypus, foreign bodies, hematoma, tuberculosis, lapus, abscess, thirities neute and shronic, injuries.

Inspiratory Dyspnea.

(a) Phorywood Stenonia.—Enlarged tonsile, chronic neoplasme, retrophuryngeal and peritonidar abusess. Phiegmon diphtheritic, cold abscess, tuberculous glands, vertebral raries, macroglossia, rannia, proplasms of tongue and jaw.

- (b) Laryageal Stense(s,—Diphtheria, spasmodic laryagitis (croup), laryage-opusm with crowing inspiration, tetany, rickets, hydroesphalus, enlarged bronshial glands, status lymphaticus, membrane in scarlet and measles, toberculosis, syphilis, neoplasms, orticaria, foreign fedies, drugs, scalding, corrosion, edema glottis, edema from renal and earlies disease, goiter, paralysis.
- (c) Trucked and Brenchiel Stenoris.—Diphtheria, enlarged bromchief glands, thymic disease, gotter.

Expiratory Dyspmea.

Emphysema, asthma, spasm of inspiratory muscles, tetanus, tetany, epilepsy, hysteria, convulsions (irritation plarenic nerve in pericardial effusion).

Mixed Dyspnea.

Bronchitis, pneumonia, pulmonary edema, pleurisy, tuberculosis, heart discuse, the anemias, toxic and acute infectious discuses, diabetic coma, uremia, gas poisoning, heat stroke, organic lesions of pous and medulla, tumors, abscess and hemorrhages of brain, anterior puliomyelitis with corebral symptoms.

Chest.

Shape.

- (a) Barrel Skape.—Emphysema, pertussis, asthma, brenchiectasis, chronic bronchitis, pneumothorax.
- (b) Contracted Chest.—Rickets, Interculosis, stenosis of appeares respiratory tract as adennials and stenosis of larynx.
- (c) Bulging Sternam (pigeon breast).—Rickets, heart disease, pertussis, stenosis alone.
- (d) Asymmetrical.—Pleural effusions, pneumethorax, pleural nulbusions, scoliosis.
- (e) Funnel Shape,-Rickets, intranbiforminal pressure.
- (f) Hurrison's Groose,-Rickets.

Tumors of Chest Wall.

- (a) Pointing empyema, caries of spine, beonehial glands, periostitis.
- (b) Broast—(Milk distention, septic mastitis, mamps, fragtumors.)
- (c) Bulging procordia, heart disease, pericanlitis.
- (d) Hernia of leng.

Abdomen.

General Enlargement or Prominent Abdomen.

- (a) Distration with Girs.—Dyspepsia, gastritis, pyloric etensis, intestinal indigestion and dysentery, intestinal obstruction, constitution, subservalous and septic peritoritis, preumaria, typhoid, congenital dilutation of colon, obstructed hermaintestinal perforation.
- (6) Fluid. (1) Peritoratis (chronic, serothrinous, tuberrulous, septic (from umbilicus), gonorrheal, puesmonic.
 - (2) Heart disease (uncompensated heart and chronic adhesive perimarditis).
 - (3) Kidney diseases.
 - (4) Henatic diseases (circhosis, true tumors, degeneration).
 - (5) Portal obstruction (enlarged glands, adhesions).
 - (6) Grave anemias.
- (c) Constitutional Diseases.—(Usually from weak spins.) Rickets, cretinism, syphilis, marastrus.
- Miscellances. Pett's disease, curvature, congenital dislocation of hip. Hysteria.
- (e) Enlarged lives and spleen.

Enlarged Liver.

- (1) Hyperenia in Sepris, -Cardine and pulmonary affections,
- (2) Texic,—(a) Alcohol, phosphorus, santonin.
 - (b) soute infectious diseases.
- Constitutional Dissesses.—Tuberculosis, syphills, rickets, atherepsia.
- (4) Circhovia.-(Acute yellow atrophy.)
- (5) The Anomias.—Leukemia, pseudoleukemia, splenie anemia, Banti's discase, primary splenomegaly.
- (6) Abscess, rysts and true tumors,

Enlarged Spleen.

- (1) Acute infertious diseases.
- (2) Constitutional diseases (as above);
- (3) Repatic, cardiar and polynomacy (as above).
- (4) The anomino (as above).
- (5) Absesse, cysts and neoplasms,

Localized Tumoes.

- Kafacy.—Fleating Kainer, hydronephrosis, pyelitis, perinephritis, neoplasm, cretic kidney, tuberculosis.
- (b) Storage and Interfess, -Pylorie stenosis, intussusception,

appendicitis, impacted feem, worms, neoplasms, congenital dilatation of colon.

(c) Miscolinecove.—Thickened omentum (tuberculous peritonitis) mesenteric glands, prous abscess, encysted peritoneal abscess, distended bladder.

Tumors of Abdominal Wall.

Abscess, hematoms, hemia (muscular).

Umbilical Region.

- (1) Hernia (of omentum, intestines, bladder).
- (2) Fungus (granulations),
- (3) Periumbilical abscess,

Inguinal Region.

Tumors or Enlargements.

Hernin, hydrocele of tunien vaginalis and cord.

Underconded testirle.

Orchitis, mumps, syphilis, tohereulosis, influenza, trauma.

Neoplasms.

Variconde.

Delayed Growth.

- (a) Improper feeding and digestion, starvation, pyloric stenosis, marasmus.
- (8) Cretinism, rachitis, idiocy, infantilism, esteromulacia, micromelia.
- (c) Tuberculosis.
- (d) Syphilis,
- (e) Valvular heart disease.
- (f) Progressive paralysis.

Hemorrhages.

1. General Causes.

- (1) Acute Infectious Diseases.-Pyemia, septicemia.
- (2) Tasic.—Indials, mercury, ergos, belladonna, phosphorus, antipyrin, chloral, arsenic, food poisoning, anake bites.
- (3) Constitutional Diseases.—Syphilis, scarvy, Bright's disease, tuberculosis, athrepeia, cachezia.
- (4) Purpuor.—Purpura simplex, fulminans, hemorrhogica rheumatica, Henosh's purpura.
- (5) Blood Discuss.—Hemophilia, lenkemia, pseudolenkemia, splenie anemia, Banti's disease, severe secondary and petrocious anemia.
- (6) Mechanical,-Injury, pertussis, epilepsy, at birth.

2. Special Causes.

- (a) Of New-Acen. Asphyxia, obstetrical operations, deficient expansion of lungs, sepsis, syphilis, hemophilia, congenital disease of liver and bile ducts.
- (b) From Note .-
 - (I) In numbers or obser-
 - (2) Affections of nurous membrane. Traumatism, foreign body, nexts and chronic rhinitis, adenoids, polygos, diphtheria, measles, worms.
 - (3) Congestion, prolonged cough. Cardiac and pulmenary affections. Overheating replicits, sinus thrombous.
 - (4) Prodromal in acute infectious diseases.
 - (5) Vicarious monstruction,
 - (6) Fractured skull.
- (c) Of Stomack.—Gastric ulter, chemical presions, werms, foreign hody. Occlusion of intestines, swallowed blood, general causes as in 1.
- (if) Rection.—General causes and new-horn. Severe exterition, gastric and intestinal ulcov, follicular and membranous enteritis, worms, intrassucception and strangulation, hemorrhoids, polypus, anal fissure, condyloms, prohipse rectum, injury with enemata, etc., typhoid, toherculosis.

Extremities.

Disturbances of Motion.

- (a) Paratysis or Pseudopara/ysis. —Anterior poliomyelitis, survy, syphilis, rickets, postdiphtheria, cerebral palsy, nearltis, birth palsy, meningitis, fracture, epiphyseal suppuration, osteomyelitis, spara bifida, transverse myelitis, progressive muscular atrophy. Landry's paralysis.
- (b) Inability! Walk or Walk with Limp.—rAny of the above paralyses cited in (a)). Delayed walking. Tubercubes of the hip, knee, ankle, Petr's disease, osteomalaria, congenital dislocation of the hip, rickets, com vara, rheumatism, quental deficiency, idiocy, hydrosephalus and microsephalus, cretaism, wankness after disease or poor nutrition, progressive muscular atrophy, flat-foot, improperly fitted shoes.
- (c) Sportic Extremities (rigidity).—(Normal in early infancy.) Gummata, cerebral hemorrhages, sclerosis, tamors, sportic paraplegus, scute encephalitis, Lattle's disease, hydrocephalits, thereingitis, lateral sclerosis, hereditary ataxia, tetany, catalegoy, tetanus.

2. Swellings.

- (e) Joints.—Chronic and scute polyaethritis. (Rheumatic, purulent, genorrheie, following searlet fever and paramonia). Tuberculosis of the joints, simple effusion, bursitis.
- (b) Boson.—Rickets (epiphyseal), syphilis, scurvy (subperiosteal). Osteomyelitis, neoplasms.
- (c) General Enlargement.—Anasarea, angioneurotic edema, sepsis, hydremia, aeromegaly, elephantinsis, erysipelus, cretinism.

3. Hands.

- (a) Dactylitis,-(Simple, tuberculous, syphilitic.)
- (b) Clabbed Fingers,—Heart disease, shronic cough, hepatic cirribosis.
- (c) Class Hand.—Ulna paralysis, progressive atrophy, lesions spinal cord, ischemic paralysis,
- (d) Parposeless Involuntity Monoments.—Choren (infectious and hereditary, Huntington's). Organic brain lesions (hemiplegia, tumors, abscess brain, selerosis after meningitis). Friedrich's ataxia, limbit spasm, idlocy, hysteria.

SECTION VI. INFANT FEEDING.

CHAPTER XL

THE INFANT FROM THE NUTRITIONAL STANDPOINT.

Introduction.—It is coming to be an important part of a physicism's work to look after the feeding of infants, and as much if not more assorbidge is required to do this successfully than is called for in writing prescriptions for drugs for diseases. No one can become a good infant feeder who is not well-grounded in the principles of nutrition particularly as they apply to infants, or who has not served an apprenticeship under a successful feeder and learned the est of infant feeding, even if he has not mustered the science. As a principle may oftentimes be applied in different ways and as methods that are apparently contradictory may produce essentially the same results, a section will be devoted to the elementary principles involved in the management of all infants, so that confusion will not be caused by the apparently contradictory statements of other authors. The essential sameness of many substances and procedures which are to all appearances diametrically opposed to each other will then be recognised.

The Infant.—To thoroughly understand the management of infants one must fully realize the position of the infant in the life history of a boman being. A normal life history, from a biological standpoint, commences at conception and ends at death due to old age. The prolem of nutrition begins when the fertilized ovum starts to divide and form additional cells, and from this time on until death there is an unceasing demand for food. During a life history the food is supplied in many different forms, and as the organs of nutrition change in the earlier stages of development, the physical properties of the food change also. Fig. 26 is intended to show the different forms of food utilized by the human being during its life history and the organs of nutrition used at different stages of development. In the earliest stages the food is supplied from the yolk of the ovum; as development progresses, the valle of the chorion appear and act as organs of nutri-

*For greater details in reference to the biology of this subject, see "Theory and Practice of Infant Fording," by Dr. B. D. Chapin. Third edition. William Wood & Co.

tion; these gradually sterge into the placents which derives food from the maternal blood; at birth the breasts supply food in the form of colostrum for a few days, which is gradually displaced by milk. When the milk supply materally field, toward the end of the first year, the child is republe of digesting some forms of semisoid food such as its parents ent, and continues its development on this food.



SECOND NUTRITIVE PERIOD



MLH, DRCAD, CEREALS, EGGS + SQUETTIN/HAT, VEGETABLES, FRUITAUPS Fig. 26.—Nutritive life fairney.

e

Life Divided into Two Nutritive Periods.—From the illustrations in Fig. 25 it will be observed that the life of a human being is starply divided into two parts: First, that which is marked by the food being derived entirely from the mother; second, that in which more of the food is supplied by the mother. It will also be noticed that during the period in which the food is supplied exclusively by the mother, there is a rapid change in the form and complexity of the organization of the fetus or intent, and that the form in which the mother furnishes the food, the organs through which she supplies it, and the organs of

nutrition of the fetus and infant undergo great changes. In a work the mother changes the food to suit the condition and organs of the developing infant, and not until the digestive tract is developed sufficiently to be able to utilize semisolid food does the normal mather cease to nourish her offspring with special forms of food-

The second nutritive period begins when the child is note to secure enough nutriment from semisolid food, and this period is marked more by general increase in size than for profound structural changes or the development of new autritive functions.

THE PROPERTY DESIGNATION OF TRANSPORT OF MAN WEIGHTSO 198 PROPERTY. (Sold tishle,)

Convention to wanting (that nationing period):

(frum

Chorine laughly 8 pounds (birth weight). Placetita

Breasts supply 12 prosis

20 pounds (weight at wearing).

Wearing to maturity (mount marries period):

Stilly eggs, ceresle, ment supply 199 fith and vegetables

180 pounds (weight at mathemy) THA

Essential Unity of Foods.-When all farms of food, including mother's milk, are subjected to chemical analysis they are found to be composed of ingredients which fall into five groups: Proteins often-

times termed proteids, which form the tissuemineral matter which is necessary for bone formation, and also in forcer quantities to replace metabolic unite; fair and earbohydrates which supply the energy; and water, The great difference in Jacks at different ages: is not one of composition, but of form,

Foods of the First Nutritive Period. - The mother supplies food to her offspring in six different forms! First, the volk of the ovum next the fluid in which the oran is bathed; then that which is supplied in a form united for assimilation to the chorion; and then by blood which circulates through the placents. When forth occurs, the food is sup-



Fro. 25 - Manuscary letts, of kangaroo, life non (Parker and Han-100%

plied through the breasts in two forms, at first colostrum and finally as milk.

Each of these forms of food is specially adapted to the indust at the time it is furreshed, and as soon as the infant outgrows one form of food another is supplied.

The Infant a Mammary Petus,—While the infant is looked upon as a fetus until birth, it is, in a broader sense, a fetus until it is capable of subsisting on soft food, or, in other words, until its digestive apparatus is developed. Fig. 27 shows the fetus of the kangareo. This animal has no placental connection with its mother; it is born in an exceedingly radimentary state of development, and then grows fast



Piu. 28.—Read of manners fetus, huminoried to show adaptation of bent to mentle. (Prose a specimen, Columbia University.)

to the nipple, at which it develops from the size of a young mouse to a weight of about seven pounds, when it is able to secure food for itself and becomes independent of its mother. In the carry stages of the manmary development of the kangaros the mother ejects the food into the esophagus which at this time has no connection with the air passages (Fig. 28). As the development advances the fetus censes to be allowed to the nipple and obtains nourishment by sucking. At one time this type of animal predominated, but now placental forms so far outnumber them that they have become rare.

If the infant was torn obsut the time the placenta develops and then became adherent to the nipple it would be nourished much like the young languess, and the importance and place of bread-feeding would be self-evident. The young of implacentals are still in the fetal stage at birth, and also after the mouth causes adhering to the nipple, which corresponds to the time of birth or when the placenta separates from the mother in placental aximals. For some time afterward they depend upon the mother for nourishment. Therefore from a moretime standarding the infant is as much a fetus as is an impla-



Fig. 29 -Colomus corpustion (Jenet.)

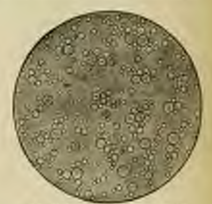


Fig. 20. Normal binson Wilk. (June 9.)

contal animal after it is developed sufficiently to suck, and this fact should be least in mind.

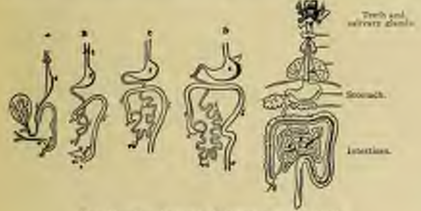
Breast Secretions: Specialized Foods. From the illustration in Fig. 26 it is plain that before birth the form of the food supplied by the nother and the method of furnishing it change to suit the state of development of the fetus; and as at birth the digestive organs of the infant are not fully developed, it may be concluded that in some way the breast recretions are proudently adopted for that part of the first mutilities period in which the digestive tract is developing.

Composition and Properties of Breast Secretions.—The first secretion of the breasts or maximary glands after the infant or young animal is from it stalled colorium. Chemical analysis shows it to be composed, like all foods, of proteins, mineral matter, fats, earliebydrates, and water.

Upon beiling, solostrum sougulates, owing to a large portion of

the protein being in the form of albumin. It is also distinguished by the presence of colostrum corpuscles (Fig. 29). In the course of a few days after birth the character of the bernst secretion undergoes a complete and radical change. The later secretion is milk which is also composed of protein, mineral matter, fats, carbohydrates, and water, but it will not congulate when belied, showing there has been a change in the character of the protein, and the colostrum corpuscles are absent. From these facts it is evident that chemical analysis throws little light on the properties of either colostrum or milk, except to show that they are composed of the basic food elements.

As the characteristic feature of nutrition during the first nutritive period is the adaptation of the form of the food by the mother to the



Pro. 21.—Development of himan digestive tract. (differ Thompson and Windowsheim)

organs of nutrition of the fetus, which are constantly undergoing change, it is evident that the way to acquire a knowledge of the properties of the breast secretions is to study them in the relations to the infant's digestive organs.

Development of the Digestive Tract.—At birth the digestive organs are quite different both anatomically and physiologically from those of the adult. Teeth are absent, which in the adult reduce the food to a state of fine subdivision, to fit it for the stamach, and the gastric secretions particularly are not like those of the adult, and in some animals the stomach is not fully formed. During the colostrum period there is little gastric secretion, but when the mother secretes milk, the rennet forment or remain, which is chosely allied to pepain, is secreted in the stomach. Remain prepares the milk for atomich

digestion by the infant in much the same manner as testh prepare the bod for digestion later in life. That is, remain note upon a parties of the milk and changes it from a finid into a semisolid which has on a small scale much of the physical property and texture of the chestal food of the adult. Until pepsin and acid are secreted, true gastric digestion does not take place and the solid remains very soft; but when acid appears it in some way combines with the solidified milk, rendering it more solid and fitting it for digestion by pepsin. Thus it is that the first solid food for the undeveloped digestive organs is produced from the specialized food supplied by the mother, and in digestive properties are altered or adapted to the stomach by the gostric secretions.

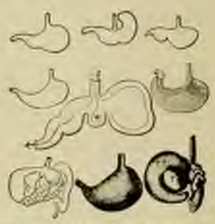


Fig. 12,-Stomen of different milk secreting animals. (Winterships.)

Comparative Anatomy and Physiology of Digestive Organs.—
When the digestive organs of the lower mammals are compared it
is found they differ greatly both in structure and in the methods
by which they carry on the digestive processes. All minuals digest
proteins, naineral matter, fats and carbohydrates, and the chemical
changes that take place in digestion are mountially the same in all
forms of animal life, but methods of digestion show wide differences.
In the early fetal stages the digestive tracts of all mammals are very
much alike, but as development processly, anatomical differences are
observed which become pronounced as maturity is approached. There
are as wide differences in the digestive organs of normals as three are
in the forms of their limbs and feet, and these differences assume great
importance when it comes to selecting food for different species. From

practical experience in feeding many kinds of animals at experiment stations the following principle has been deduced; the food must be adapted to the species.

Comparative Mammary Secretions .- As far as known, all mammals secrete coloutrum for a few days after birth takes pince, and this secretion is followed gradually by malk, but the milks of different species show wide differences in their properties. When they are subjected to chemical analysis, it is found they all agree in bong comproved of proteins, mineral matter, fats, earbohydrates and water, although the proportions of these ingredients are not the same in all kinds of milk or in the milk of different individuals of the same species. To one who is not familiar with the methods of milk and food analyses. it might appear from this that the differences between millio of different species were due merely to the varying proportions of the food elements. present, and for a time this was the belief held by some of the foremostpediatricians. But, when it was known how little idea of the properties of a food is shown by the report of its chemical analysis, the limited value of food analyses in infant feeding was appreciated: The terms proteins, mineral matter, fats, earliohydrates, and water are about as definite as the terms wood, stone, gins, and metal used in describing the construction of a house, and comparing foods arounding to the proportions of the elements present is about as useful a procedure as comparing buildings by their composition,

However, it must not be supposed that a chemical analysis of food or milk has no value, for it is of great importance, but its true value should be recognized and not overestimated.

The proper way to compare mills for infant feeding is to see how they react to rennin, pepsin, and acid, and how they compare in composition. Milks of different species when so compared show great differences, although they may have identically the same composition; that is, be composed of the same quantities of proteins, mineral matter, fats, carbohydrates, and water. Human milk is changed into a semisalid, finely divided mass by rennin, pepsin and arid; row's, goat's, and sheep's milk into a solid mass which is of the same volume as the milk; mare's and asses' milk into a fluid jelly. This results from the action of rennin on a portion of the proteins generically termed casein, or by some caseinogen. When the digestive organs of the various animals are compared it is observed they are not alike either in form or in the manner in which they perform the directive function, and it is found that the mother's milk is digested in much the same manner as the food will be diposted after weaning, so the reason for the differest physical properties of the various milks after they have been

acted upon by the remin ferment is apparent, and the fact that mother's milk is the ideal food for any young animal becomes will, evident. It is Nature's way of applying the rule—the food must be adapted to the species.

If the peculiar adaptation of the milk to the digestive organs was not enough proof of the superiority of mother's milk, it would be found in the fact that the general composition of the milk of each species of animal is such that the milk is adapted to the rate of growth of the young. Animals that grow rapidly need larger quantities of proteins than those which grow more slowly and the mothers of animals whose growth is rapid secrete milk much richer in proteins than mothers of animals whose growth is slower.

In practical feeding it is found that milks of different species are not interchangeable from a digestive standpoint, although they are all highly notritive, but the reason was not discovered until infast feeding was studied from the standpoint of milk as a specially adapted food, and the subject was considered from a biological standpoint.

Chemical and Biological Standards in Infant Feeding.—In the early days of scientific infant feeding it was believed that the differences between all milks by in the relative quantities of proteins mineral matter, fats, carbohydrates, and water of which they were composed and in their reaction to litmus paper, and that milks could be made interchangeable by readjusting their percentage composition and altering their reaction to litmus. For a long time this teaching was thought to be correct, but it began to be observed that it was clera not followed in practice, and it was then taught that the great differences between milks by in the relative proportions of easein and altumin which made up the proteins of milk. For a time this teaching was accepted by many, but it was found that cosons differed and that the term materia was about as definite as the term wood. By a play on words all milks could be made alike on paper, but netually they were different.

There have been used from time to time various methods of making cow's milk agree with infants, such as adding lime-water, bicarbonate of sodium, citrate of sodium, and poptonizing materials, which have produced chemical changes, each of which has been claimed to make cow's milk like burnan milk. These methods have been confusing and contradictory and have made the whole subject chaotic. The aim has been to make human milk by chemical means and the standards used in feeding until recently have been purely chemical. But as the effects of the different methods in practice have been studied it has been found that they do not make human milk, but either change the character of the proteins of cow's milk, or alter the action of the digestive secretions of the infant on the milk, so in reality while the theory has been that chemical changes were utilized to make human milk of ener's milk, practice has been along the line of a hipting food to the infant. Theory and practice have been diametrically apposed and naturally great confusion was the result.

Since the recognition of the fact that it is impossible to make human milk from other substances as yet, and that the practice is to adapt food to the infant, the biological standard of feeding has assumed greater importance and makes theory and practice coincide.

This standard or principle may be stated as follows:

At all stages of life the food must be composed of proteins, mineral matter, fats, earbohydrates, and water.

These elements exist in a great variety of forms which are equally nutritions, but are not equally adapted for the digestive organs at all ages, or for all species of animals, as their digestive organs are not alike.

The peculiarities of the digestive argums must be first considered, and after this has been done food must be selected that is adapted for the particular digestive tract.

After such a food has been found its companition must be looked after so that enough of the elements necessary to produce proper growth and development may be assured.

Under this standard any procedure is scientific, provided it is employed with the understanding of its purpose, but if it is not one that cannot be continuously used without danger to the general well being of the infant it must be looked upon as a temporary expedient and the patient not dismissed until on a proper fiet.

In the treatment of practical feeding this plan will be followed, and the prominent position heretofore given to the supposed chemical differences between human milk and other foods will not be found in this work. The chemical side of feeding will be subordinated to the physiological aspect, for in practice all that the chemical composition of a food shows is its possible nutritive value, its actual value for each infant being a subject for determination by experiment with the infant.

Recapitulation.—The main points to be kept in mind in infantfeeding are:

The infant should be looked upon as a mammary fetus.

The mother's breast secretions are specialized forms of food, adapted to the developing digestive organs.

Milks of lower animals and table food are as notritious as mother's

milk, but are not adapted to the undeveloped condition of the infant's digestive tract.

The chemical composition of a food shorts nothing conserning its suitability for any animal and is not of first importance.

The value of foods for individuals cannot be judged by comparing their chemical composition.

Foods may be "chemically right but practically wrong."

The food elements required by all safants are the same, but the form in which they are to be presented must be determined for each infant by experiment.

No infant is a law anto itself except concerning the form in which it prefers its food.

CHAPTER XII

BREAST-FEEDING.

Importance of Breast-feeding. - Reference to Fig. 26 on page 1311 will show that the breast secretions are the last of a series of specially suitable forms of food supplied by the mother during the period in which the organs and their functions are developing in the infant. The breast secretions are furnished during the time the infant's digestive apparatus is developing, and serve a purpose in addition to supplying nourishment. The secretions of the breasts adapt themselves to the increasing strength of the digostive organs, and, instead of these organs finding their work easier as they become stronger, they find the digestive work increases as their digestive capacity becomes greater. This is brought about by an alteration in the physical properties of the mother's milk in the stomach by the infant's gastrie. secretions before true digestion commences. The rennin, pepsin and acid of the atomach, as they successively appear, produce profound changes in the physical condition of the milk. When rennin acts alone, as it does in very early infancy, the milk becomes a fluid jelly; but later on when pensin and acid appear the milk is changed into a mass having much of the consistency of well-chewed food, and which should be looked upon as its prototype. It is thus that the digestive organs are prepared to digest semisolid food about the twelfth mouth, when wearing naturally takes place. In addition to this interesting and important property of the mother's milk, it generally contains the food elements in the proportions and forms best suited for proper nutrition of the infant.

It is not a difficult matter to bring together the food elements in the same quantities as are found in any specimen of breast milk, or colostrum, but even when derived from milk of lower animals the food does not have the delicate properties of the breast secretions, and it is often contaminated or has undergone burterial changes.

While many infants are surresofully fed on substitutes for breast secretions, such feeding should not be attempted until every effort to secure breast-feeding has failed. An infant that is fed artificially is in reality a premature infant, for breast-feeding belongs in the same entegory as maternal feeding through the placents.

The death rate is much higher among artificially fed infants than

among those breast-fed, and in hot weather when barterial changes in the food are greatest the loss of artificially fed infants is several times greater than during the coder reasons, while the increase in death rate among breast-led infants is slight.

Every consideration shows the advantage of employing the uniternal method of nutrition while the infant's digestive organs are developing, and breast-feeding should always be advanted unless contraindicated (see p. 128).

Preparation for Maternal Feeding.—For some mouths believe delivery, the nipples should be treated as as to toughen them and thus prevent tenderness or fissure when the infinit uses them. This is done by gently subbing them between the thumb and fingers. Be pressed or mischaped nipples may thus be made asable, and the comfort of the mother will also be comerved.

Management of Breast-feeding.—When the mother is enough rested after delivery the infant should be offered each nipple. If it does not seem satisfied and becomes fretful or restless, a temporatal or two of boiled water may be given. This will quiet the infant and helps to flush out the digretive track and kidneys.

For the first day or two the infant may be offered the breat every three hours during the day and twice during the night, at four- to six-hour intervals. After this it should be nursed every two hours during the day and once or twice at night.

When the supply of milk is sufficient the infant will sack for fifteen to twenty minutes and then drop off to skeep. If after having the nipple twenty to thirty minutes the infant seems restless and unsatisfied it may be concluded that the milk supply is insufficient. A weighing before and after norsing may also help to determine whether the amount has been sufficient. After the first few weeks such a test should show an increase in weight of between two and three ounces.

If under such management the infant has soft yellow stock with no pronounced signs of indigestion and gains steadily in weight, it may be considered as doing well and requires no further attention.

Regularity of Feeding Important.—One of the most fruitful causes of indigestion in breast-fed infants is feeding at irregular, and especially at short intervals. Sometimes a fresh feeding is taken into the storach before the previous meal has been digested which is bad enough; but in addition to this, the irregularity in nursing has a profound effect on the composition of the mother's mills.

If the intervals between nursings are long there will be a large quantity of rather poor milk; but when the milk is drawn at short intervals it has the effect of reducing the quantity and greatly increasing the percentage of fat, the other ingredients not being affected to any great extent. An excess of fat in the food is apt to produce comiting, and an abnormal gastric secretion may follow, easing the milk to cord or solidify abnormally; hence it is not difficult to see why frequent nursing causes digestive disturbance. When milk is drawn at regular intervals it has practically the same composition, unless the mother has been subjected to influences that derange ber nervous system. These may profoundly alter the character and composition of her milk and produce great disturbances in the infant, It is, therefore, of the greatest importance to have the mother regular in her own habits and free from excitement, and that the infant be fed at regular hours. It will be helpful if the mother is given directions for feeding by the clock, as at 5, 7, 9, 11 A. M.; 1, 3, 5, 7, 9 P. M., and once during the night in accasional cases.

Milk Agrees, Flow Scanty. - When the mother's milk agrees with the infant, but is not sufficient in quantity to cause it to gain in weight steadily, attempts should be made to increase the flow, and when these are not successful, mixed feeding, that is, part breast

and part artificial feeding must be employed.

If the mother is to secrete sufficient milk she must digest and assimilate a liberal supply of food herself, for unless she does this the milk will be produced from her own tiames and she will lose in weight. The diet of the mother should consist of simple, easily digested food in liberal quantity, milk, eggs, and thoroughly cooked cereals being the mainstay. Tea and coffee should be withheld or used sparingly, coros or chocolate being given in their place.

Southworth, who has devoted much attention to this matter, recommends the use of commeal gruels to be taken between meals as a means of increasing and conserving a scanty flow of breast milk, When cornneal grael is not relished, outment graet may be substituted.

The gruels are made as follows:

Two to four lamping tablespoonluls of yellow comment or relied outs are placed in one quart of cold water in a fouble holler and the water in the botter is kept beiling for two or three bours. The graci is then straiged through a course wire strainer and enough beiling water is added to reake one quart of grael. The grael should be well mitted. It is often advantageous to add an equal quantity of milk.

A pant of such gruel is to be taken about ten o'clock in the morning and again at about three in the afternoon. The gruel, when dextriniced, supplies energy food in a form quickly assimilable, and the coarse particles of the grael undoubtedly promote normal action of the bowels and thus promote the general well-being of the mother and incidentally that of the infant. When there is an emin from should be administered.

Elimination of Drugs and Excretory Products in Milk.—It is a well-known fact that some substances pass into the milk from the mother's system which may unfavorably affect the infant. Constipation of the mother will affect the infant unfavorably, and under esstancenditions area in approxable quantities finds its way into the milk. When the mother is constipated and the use of essential gracel does not overcome the condition, cusears should be given.

Great rure must be exercised in giving drugs to nursing somes, as they may be exercised in their sulls. Morphin, mercury, quinit, iodid of potassium and similar preparations should be given causiously and their effects watched.

Milk Plennful, but Disagrees with Infant.—As a general rule, the milk of the mother will agree with her infant. However, there are some women whose milk may at times be excessively rich in all of its elements or which may fluctuate widely in the amount of fat present or have properties that make it unacceptable to the infant,

If the milk agrees with the infant for a time and then subjected to excitement of some kind; it may be worry, fright, anger, grief, or loss of sleep that has made her irritable. Such influences will produce sudden changes in the character of milk and after its digestive properties. It is well known that the milk of a row that has been overheated, driven rapolity, or made irritable by files or dogs will not reset nermally to remain and acid. The changes brought about by these nervous influences are more than variation in percentage composition, and cannot be detected by chemical analysis. The remedy in this class of cases is to remove all ranges of anxiety and nervous disturbance, and have the mother sleep in another room so that she shall not be disturbed by the infant's crying. Pleasant surroundings and moderate daily exercise in the fresh air are also indicated.

Sometimes the milk of one breast is perfectly satisfactory while that of the other causes disturbance. In such cases the remedy is in secure all of the feedings from the good breast if possible until the other one secretes normal milk.

When the milk disagrees from the start and the mother seems healthy it is possible that the trouble is caused by the milk being too rich, the result of overesting on the part of the mother. At any rate it is helpful in all of these cases where the milk disagrees to make an examination of it, as will be explained in the next paragraph. If it is found that the amount of fat and total solids in the milk is too high the dist of the mether should be restricted, and exercise to the point of fatigue, to divert the food supply from the breasts, may be advised. It may also be necessary to give saline cathactics. If there is an over-abundant supply of rish milk, the infant should be allowed to take only the first milk from each breast and thus avoid the extra fat "strippings" or the high milk secreted which contains a much higher percentage of fat than the first part of the secretion. If the infant has currity stools and colic, a tablespoonful of barley water, linewater, or water containing one grain solium citrate may be given just before each nursing.

If the methods of management suggested above do not overcome the difficulty, so that the infant gains from four to six ounces a week, with good digestion and normal stools, it will be necessary to resert to mixed feeding. Give a bottle every other feeding, using a formula suitable for a younger infant at the beginning, as described on page 168.

Examination of Breast-milk.—There are three ways of examining breast milk: (1) by having an analysis made showing its percentage composition expressed in proteins, mineral matter, fats, carbohydrates, and water; (2) by roughly determining these ingredients by means of the amount of exam that will rise on a given quantity of milk and the specific gravity of the milk; (3) by the use of the pioscope.

The chemical analysis of milk is expensive, and its value is apt to be overestimated. It takes several days to get a report from the laboratory where it is made, and laboratories for this purpose are not always available. The second method of determining fats and specific gravity takes twenty-four hours, but can be utilized anywhere, A sperimen of the milk is drawn from the breast, care being taken to get all there is, because the first portion contains little fat, while the last portion or "strippings" is very rich in lat. The milk is mixed and its specific gravity is taken with an ordinary uninsmeter. Ten cubic centimeters of the milk are then placed in a graduated ten e.c. tabe or graduate and allowed to stand twenty-four hours for the cream to rise. Poor milk will have a small layer of cream and rich milk a much thicker eream layer. The amount of fat in the milk is thus estimated. The specific gravity of normal buman milk is about L031. If the milk shows a layer of cream not over one c.e., and bas this specific gravity, it may be looked upon as normal milk as far as percenture composition is concerned. If the specific gravity should be us low as 1.028, with more cream, it would indicate that the milk was rich in fat, as the fat being lighter than the milk secum reduces the specific gravity of the milk.

This method is widely used in the dairy industry for relocating the composition of now a milk, but the fat is accurately determined by the Batesock test (page 190), which may also be used with human milk. About half an course of milk is required for this test, but if this quantity cannot be obtained, what is available may be diluted with water two or three times after the specific gravity has been obtained and the result multiplied by the number of times the milk was diruted.

If the specific gravity is above 1.03 and there is little cream, we fint shown by the Babesek test, the milk is poor in fat and normal in other solids, or all of the milk was not drawn from the breast and the portion containing the fat was left behind. A second specimen should be drawn and greater case taken to get all there is. The milk should be drawn at the regular norsing interval or milk extra rich in fat will be obtained, for, as stated before, milk drawn at short intervals is abnormally eigh in fat.

At one time great importance was laid upon the reaction of breast milk. It was supposed always to be alkaline or ampheteric in reaction. At present comparatively little importance is attached to the reaction of locast milk, for the same specimen of milk may be found to be seid, amphoteric, and alkaline, all depending upon how the reaction is determined. Litmus-paper was the substance used to determine the reaction of milk, a strip being dipped into the milk and its reaction judged by the change of color of the litmus-paper. Litmus and litmus-paper vary a great deal in sensitiveness, and all kinds of reactions can be obtained with milk by using different lots

of litmus-paper. Phenolphthadein in I per cent. alcoholic solution is now used as the indirator in testing the reaction of both human and cow's milk, as it is many times more sensitive than litmus. Lime-water is usually employed in re-utraliting acidity in milk, and it takes about 10 per cent, to 20 per cent, to make human milk alkaline to phenolphthalein. With a better understanding of the chemistry of milk and the process of its digestion, it is seen that



Pis. 33. Pierrope (§ 1844)

under importance was placed upon its reaction and composition, and simpler and better methods of clinically testing the suitability of breast milk are coming more into use.

Fig. 33 is an illustration of the piecetope which is used for testing breast milk. It consists of two disks, one of hard subber and the other of glass, which rests upon the rubber disk. The glass disk is divided into sectors which are colored to represent milk of different qualities. The milk is drawn from the breast and a few drops are placed in a little depression in the subber disk. The glass disk is then placed on the subber one and the milk is compared with the different sectors of the glass disk. At a giance one can tell approximately the quality of the milk. The apparatus is about one-fourth of an inch thick and can be easily carried by the physician. Its great advantage lies in the fact that it enables the physician to know at once what the conditions he has to deal with are, and it requires no skill in using. The following case illustrates its usefulness. An infant which was bring breast fed



Fri: M. -Brust,



Fro. 35 - Heover breast pump.

and had previously been doing well suddenly suffered with digestive disturbance. The milk of each breast was tested with the pioscope, and it was found that the milk from one breast corresponded with "normal" on the pioscope, while that of the other breast did not. Directions were given to nume from the normal breast and the infant had no further trouble. The difference in the milk was discernible by the eye. If the milk of both breasts had been mixed and analyzed, or its composition estimated from its specific gravity and cream layer, the fact that the milk of one breast was different from that of the other in all probability would not have been known, and the treatment might have been to stop breast-feeding and try artificial feeding, which as it proved was unnecessary. Nursing not Possible,—When the nipples are fiscared it is impossible for the infant to nurse, and the milk should be drawn with a breast pump, two forms of which are shown in Figs. 34, 35. The Hoover toward pump (Fig. 35) will be found convenient and cost to use. Heating an empty bottle and placing the neck over the niople will cometimes prove satisfactory in collecting milk. The milk may be fed through a medicine dropper or from a small nursing bottle. Pumps and bottle should be kept scrupulously clean.

When there is but a slight fasture or altrasion which rauses pain to the mother, a nipple shield (Fig. 36) may be used. It is less to till it with warm water so that the infants will not have to exhaut

the air it contains before obtaining any fluid. It is also well to massage the breasts to aid in securing the milk. The nipples should be carefully washed with a solution of loric acid and dried after use.

Contraindications for Nursing.—When the mother is assente and is looing weight and shows signs of exhaustion, even after tonic treatment has been employed; or when she is nervous and excitable to such an extent that her milk continually disagrees with the infant, breast-feeding should be discontinued. If when menstruction is resumed



For 38 Napple Noble

the milk disagrees, artificial feeding may be employed temporarily, and after the period has passed breast-feeding may be commenced. In the meantime the breast should be emplied with a breast pump at regular intervals to keep up the corretion. If the milk disagrees but slightly it may not be necessary to feed artificially.

If pregnately occurs it may be necessary to employ substitute feedings, but in the middle of a bet summer it will be better to continue the breast-feeding, if it is not too much of a strain on the mother, than to risk the dangers of commencing artificial feeding in bot weather. Mothers affected with taberrulosis should under no obsumstances be permitted to nurse their infants. Discuss such as typhoid, pneumonia, and septicemia in which there is much previa and prostration also are contraindications to nursing.

Weaning and Mixed Feeding.—Whenever the mother's milk fails in quantity or quality, it becomes necessary to commence substitute feeding to make up the deficiency. It is a good plan to have one bettle a day given to a nursing infant about the third month so it shall be trained to its use and the mother trained in the preparation of feed. This will be much appreciated in cases where sudden wraning becomes necessary. The substitute feeding may alternate with breast-feedings, and as the breast secretion fails the number of bettles given may be increased one at a time. In this may the transition is gradual and digestive disturbances are avoided. During the first few weeks of life, when the nursing mother has little milk, a small amount may be given from the bottle immediately after nursing if the infant gets too little from the breast.



Fig. 37. - Preforable type of breasts for wot-numing.

Whenever studden wearing becomes necessary a wet-nurse should be employed if possible, as no substitute feeding can compare with good wet-nursing.

Selection of a Wet-nurse.—In selecting a wet-nurse, we must consider her age, her general health and development, her probable nervous status, and the age and health of her infant. The preferable age for the nurse is between twenty and thirty years, and multiparar are and to do better than primipage on account of having had charge of the suckling and general care of infants. A careful physical examination of the applicant should be made by the physician Constitutional taints, especially syphilis and tuberculous, must be excluded by a painstaking history and therough examination of the mouth, lymph-glands, skin, and other parts likely to show syldeness of infection. If any vaginal discharge is present, it must be examined for gonococci. The best breasts for antisfactory suckline are not the large, firm ones, but rather the more flabby and pendaloss kind, as shown in Fig. 37. The nipple must be of good form and size and sufficiently protuberent for easy grasping by the infant, and free from fiscures and abrasions. A woman of quiet, philegmatic temperament, in good health, is to be preferred, as nerving instability has a quick effect on the composition of the milk. A woman whose infant is under six months can usually suckle a newborn baby, but a less disparity between the ages of the infants is desirable if it can be attained. A careful examination of the rayse's infant must be made to exclude any constitutional disease, especially syphilis. Such examination will also show how well the infant has thriven upon its mother's milk. The diet of the vot-nurse, when selected, should be as nearly as possible that to which she has been accustomed, avoiding a too great variety and quantity of food. If she is furnished a diet richer and more abundant than she is accustomed to, she will in all probability overest and bring on either defective digestion or excretion, which will promptly disorder the digestion of the infant. Regular outdoor exercise must also be insisted upon. Several nurses will sometimes have to be tried before a breast that agrees with the baby is found.

CHAPTER XIII.

THE PRINCIPLES OF SUBSTITUTE FEEDING.

Deficulties Encountered.—In attempting to feed infants artificially, one of the first impressions received is that the whole subject is chaotic. Methods that give brilliant results in some instances totally fail in other cases apparently the same. One infant will thrive on a quantity of food that is insufficient for another of the same age; another may gain in weight rapidly and still not be rugged and well-developed. The parents may be poor, ignorant, or careless, and great difficulty may be experienced in getting a supply of suitable food, or in having the food prepared and administered properly. Learning the formulas of a few food mixtures will never make a good or successful infant feeder. What is required is a clear conception of what are the escential principles involved in artificial infant-feeding in bealth and disease, and a working knowledge of how to perpare food so that these principles may be complied with under different conditions.

Principles that Apply to all Infants.—All infants require a certain quantity of proteins and mineral matter to replace normal metabolic wasts, and enough fats and carbohydrades to supply the energy needed to surry on the processes of life. A food that supplies exactly these quantities of the food elements is called a maintenance ration, and on such a food the infant would neither gain nor lose. Oftentimes in traces of illness it becomes necessary to put infants on such food, and the parents may feel the infants are being starved, but they are not on a starvation elet by any means; growth is suspended temporarily, but the infant is holding its own.

After the portion of the food needed for maintenance has been appropriated, what remains, if any, may be utilized for growth to for sausing gain in weight which does not necessarily mean that the infant is really growing. Growth consists in an increase in number of the cells of the various tissues, and as these are composed principally of proteins and water the food must contain a greater quantity of proteins than is required to replace waste, if growth is to be made possible, for cells cannot be formed from fats and earhohydrates. A rapid gain in weight may result if the food given contains only a little more protein than is necessary to replace waste, but considerable

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fat and earlied-principles, as the excess of these ingredients is converted into body for which causes increase in swight. To these not familiar with the principles of infant-beeding this gain in weight is strong evidence that the food is suitable for the infant, but not as much importance is attached to more gain in weight as formerly. If the food is known to contain a liberal supply of proteins, and gain in weight follows its use, it is considered that the gain in weight is caused by true growth, as it is characteristic of young animals of all kinds to grandly assimilate and convert into tissues the proteins that the field contains in excess of that needed to replace waste, within reasonable limits. Proper growth hinges on the proteins of the food.

If the food contains a relatively large proportion of proteins with a too small proportion of fats and earbohydrates the proteins will be used to supply energy which readd just as well be furnished by fats and earbohydrates, and growth will not take place. If the quantity of fats and earliebydrates is increased and the amount of proteins decreased somewhat the infant will be able to make a satisfactory growth, therefore it is important to have the food element present in the food in certain relative proportions if best results are to be obtained.

It is possible to profoundly alter the character of the hody by modifications of the diet during the early growing period. Must scientific work has been done along this line at the Agricultural Experiment Stations of the various States in the effects to learn the principles involved in the production of meat for market, and how to select food so as to produce the most rugged animals. It was found that a liberal supply of protein in the only stages of growth produced larger unimals, made their vital organs larger, gave them more blood, stronger bones, and about one-third more muscle than food poor in proteins, but rich in fats and carbobydrates.

The essentials of artificial infant feeding are: a liberal supply of proteins and mineral matter for the construction of additional tissue, which means growth; a sufficient supply of fats and earbelrydrates to furnish energy, and all in forms than can be not only digested by the infant, but which permit the development of vigorous digestics organs. A strong digestive apparatus is of great importance in afterlife, and by proper selection of food in infancy the foundation for good digestion later on can be laid.

Many Forms of Proteins, Fats, and Carbobydrates Used in Feeding. Infants.—Proteins for infants—are obtained in cow's or goat's milk, from reveals, and from eggs, and in a few instances in the form of usual troths and meat juice. The reveals should be lacked upon at vegetable eggs, as they are composed of the embryo plant and enough food to nourish its protoplasm with preteins and earthohydrates until its organs for accuring food are developed. Misseal scatter which is a mixture of many salts is obtained in milk and the cereals, in conbination with the proteins presumably, for it is never supplied in a separate state. Fats are taken in the form of milk or cream almost exclusively. Carbohydrates are utilized in the form of milk-sugar, granulated sugar, maltose and dextrin derived from starch, and rooked starch.

CHAPTER XIV.

MATERIALS USED IN SUBSTITUTE FEEDING.

Cow's Milk.

General Composition.—Chemical analysis shows the milk of all cows to be composed of proteins, unineral matter, fats, carbohydrates and water, but the proportions of these ingredients are not the same in all specimens of milk from the same cow or from the cows of disferent breeds. The composition of milk depends largely on the toost of row, the individual pseuliarities of such row, and the time and manner of milking.

One Cow's Milk.—It was formerly believed that the milk of our cow was preferable to the mixed milk of a herd of rows for use in infantfeeding, but as improved and more sanitary methods of handling herd milk have done away with much of the contamination which brought such milk into disrepute, it is now much better to use the mixed wilk of a large number of cows, especially as it is more uniform in composition and less liable to sudden fluctuations and changes of properties.

The range of composition of the milk of single cows has been found to be from 2.25 per cent, to 9 per cent, of fat, and 2.19 per cent, to 8.56 per cent, proteins (Van Slyke), while in mixed hard milk there is seklom much of a range of variation, the fats running almost never below 3 per cent, and very seldom over 5 per cent,, except in the milk of high-head Guernsey and Jersey rows; while the proteins will almost always run between 3 per cent, and 3.5 per cent.

If a row is affected with tuberculous the danger of inferting the infant is much greater than if her milk is diluted by the milk of other rows which are free from tuberculous infertion. Again, the composition and properties of a cow's milk are seriously affected by fright, weary, teasing by a stog, or the annoyance of flies. The milk of a frightened cow has been known to kill her calf, so the use of one raw's milk is attended with greater risks than the milk of a tend of healthy rows that has been properly handled as it is not likely that all of the rows would be subjected to the same abnormal conditions.

Influence of Breed on Composition of Milk.—The milk of different breeds of cows shows marked differences of composition and no amount of effort will make the cows of one breed give milk of the same abarrarter as the cows of another breed. Holstein cows will give milk containing about 3 per cent. fat, 2.80 per cent, proteins, and 4 per cent, carbohydrates, while Jersey coss will give milk containing as high as 5.5 per cent, fat, 3.60 per cent, proteins, and 5 per cent, narbohydrates, Other breeds give milks which fall between these two extremes, but it is seldom that milk of pure-bred cows is offered for sale unless it is from the dairy of some "gentleman farmer" who is a cattle faorier.

Bacteriology of Milk .- Milk as secreted by a healthy udder is practically sterile, but just inside the test is a "milk estern" to which hacteria from outside find access. For this reason the first three or four jets from earh text should be discarded and then the milk will be quite free from bacteria it received under proper conditions intosterile pails. But owing to the small profit or possibly no profit at all that comes to the milk producer, as most milk is sold at about the rost of production, he cannot take proper care of his cows or the utereils employed, and the milk becomes highly infected at times with all kinds of bacteria, some of them pathogenic. A visit to one of the barns in which cows were kept for the production of milk for market a few years ago would have shown a dark, poorly ventilated building, the beams covered with dust and colorelis, the bodies of the cows plastered over with manure, and piles of loose hay and manure lying near the cows while the milking was being done. Milk from such daines would contain hundreds of millions of burteria to the rubor centimeter, but fortunately most of these bacteria were suproplaytes, and the harm they did was chiefly in souring the milk by converting its sugar into lactic acid or decomposing the proteins. In but weather the heat would favor development of new barteria and the milk would not keep. This led to a demand for sterilization or posteurimition, but it has since been found that it is much better to produce milk under sanitary conditions and thus keep down the number of bacteria than to kill them by heat after they have been allowed to get into the milk and attack it.

Another thing that would have been noticed at this dairy, possibly, is that the milkers did not wash their hands or wear clean clothes, and that the water used in washing milk pails and cans came from a well close to a water-closet. If there was an infectious discuss, such as searlet fever or typhoid fever in the family of any of those who handled the milk, the opportunity for infecting the milk was present, and there are many recorded instances where epidemics of typhoid fever particularly have been caused by milk infected by those handling the milk or by water used in washing stensils.

Fortunately, this state of affairs is not as common as formerly, and the physician to-day does not have the problems to contend with in obtaining a good supply of milk that the physician of ten years ago and to deal with. The principles involved in the production of wholesome milk are now well understood, and are being applied more and more even in remote parts of the country, and good milk suitable for feeding infants can be produced anywhere by the exercise of care and cleanliness.

Production of Sanitary Milk .- All that is needed to produce milk suitable for feeding inlants are rows that are free from tuberculous or other disease, a stable that can be kept clean-an ordinary hars will do-and careful attention to keeping the cows and utensils clean. The cows are to be cleaned daily and lept as sleek and clean as horses. The bair on the adder is to be kept cut short and the adder and belly are to be wiped off with a damp cloth just before milking. No loss hay or manure is to be left in the stable when milking is going on, as dust from them earries bacteria with it into the mile. All utensils are to be washed with boiling water, and steamed if possible. The milker should wear clean clothes, and his bands should be washed with soap and water just before milking. The first few streams of milk from such tent should be thrown away, not into the milk pail, but into the manure gutter, and the milking should then present into a small mouth pail. The milk should then be samined through a sterile cloth and cooled and feed and kept feed until resdy for communication.

The bacterial condition of milk is of as much importance as in chemical composition and should never be left out of consideration. It is well also to remember that methods of milk production in Austica and Europe are totally different, and that European literature on this subject does not always apply to Auterican conditions.

Market Milk.—From a commercial standpoint milk may be divided into three grades: (1) "Grovery milk." such as is sold at very low prices in city grocery stores, especially in the tenement districts, and dipped out of rans into the family pitcher; (2) bettled milk, such as is delivered to families in glass bottles in the more well-to-do sections; (3) sanitary, inspected, or certified milk, which is also sold in bottles.

Greery milk is produced at us low a cost as possible and our tains enormous numbers of besteries, as no more care is taken in its production than the bealth authorities insist upon. It is a poor food for infants, especially in hot weather, when it may be positively dangerous. Bettled milk is generally produced under much better conditions than grocery milk and sells for about double the price of the grocery milk. It forms a satisfactory milk for infant feeding in a large number of instances.

Sanitary, inspected, or certified milk is produced under the supervision of a commission of physicians, usually appointed by a local medical society. Such commissions furnish standards of cleanliness and bacterial count which are to be complied with. Then if the milk when taken at random from the milkman's delivery wagon comes up. to the standard, he is furnished with a label certifying that the milk is of the required quality, or "certified milk," as it is often called. "The standards fixed by "milk commissions" in different extics are not all alike. In Philadelphia, for instance, the number of bacteria per cubic centimeter must not exceed ten thousand, while in New York the maximum number must be not over thirty thousand per gubic centimeter. Certified milk is the sufest and best milk obtainable for use in infant feeding, and can now be had in most large cities and in some small ones. There is no reason why it should not be obtainable anywhere. Any progressive dairyman or farmer can produce it. The price of this milk is 50 to 100 per cent, higher than that of ordinary buttled milk.

It is important that the certification be done by some competent medical authority and no milkman should be allowed to do his own

rertifying.

Pasteurized and Sterilized Milk .- By beating the milk to about 160° F, for about twenty minutes the great majority of bacteria present are dostroyed. Such treatment of milk is called pasteurization. If the milk is heated to 212" F. it is said to be specifized, as all of the bacterin are destroyed. In both of these processes the barterial spores surrive, and if the milk is not kept below 50° F, they will germinate. and soon the milk will contain so many bacteria as it did originally, but the type or kind of bucteris will not be the same. Busteria that convert the sugar of milk into acid and cause souring are the predominating kinds in fresh milk and the said they produce retards the growth of other types, until, when milk is nearly soured, 95 per cent, of all the burteria present are arid producers. Heating the milk to above 150° F. destroys the acid barteria and braves a free field for harteria that attack proteins. Therefore pasteurized or sterilized milk does not readily sour, but its proteins are often partially decomposed by factoria produced from spores which escaped destruction, and such milk may cause considerable digestive disturbance. Posteurization or sterilization may be used to take the place of cleanlines in producing milk, but it is not to be advocated for this purpose. If the milk is suspected of conveying pathogenic barteria, then it should be posteurized, but this should be done if possible in the home when the infant's food is prepared, so that there shall be no opportunity for contamination between the time the milk is pasteurized and the infant receives its food, for pasteurized milk is just as liable to be unbushiful as fresh milk if it is not presented from reinfection. Sometimed milk is not used to any great extent because it has a cooked tasts. Pasteurized milk tastes very much as fresh milk does, although a difference is discernible. Heating milk in some way alters it so that it is not satisfied by remain as quickly as fresh milk, and this property is often taken advantage of in preparing food for infants in whose stormachs fresh milk solidifies too rapidly. Benting the food may make it digost satisfarterily.

Composition of Market Milk.—Nearly all of the States have law regarding the composition of milk and cream. Most of them require the milk to contain 12 per cent, of total solids, of which at least onefourth must be fat. A few States require the milk to contain 3.5 per cent, fat, and solids not fat 9 per cent, or elightly more.

Since the introduction of bottled milk the public has become abcated to look for a layer of cream in the neeks of the milk bottles.

Milk containing but 3 per tent, of fat will not produce a satisfactory
layer of cream, so either cream is added to milk containing but 3 per
cent, fat, or the cream is allowed to rise on such milk, and a portion
of the milk under the cream is drawn off thus increasing the percentage
of fat in what remains. Milk for the general bottled trade will sentain
between 3.5 per cent, and 4 per cent, of fat, about 3.20 per cent,
proteins, and 5 per cent, sugar and mineral matter. Some milk
dealers with poor familities will bottle 3 per cent, fat milk, but it
will not pass with most purchasers of bottled milk. Bottled milk
from fately Jensey cattle will contain from 4.5 per cent, to 5.5 per cent
fat, 3.5 per cent, proteins, and 5 per cent, sugar and mineral matter.

Certified milk generally contains 4 to 5 per cent, of fat, with the other
ingredients about the same as in good bottled milk.

Cream.—There are two kinds of arount sold by milk dealers:

(1) Gravity cream, or that which rises naturally if the milk is allowed to stand; (2) centrifugal cream, or that which is separated by pooing the milk through a centrifuge running at a high rate of speed. The percentage of fat in cream varies, running all the way from 16 per cents up to 40 per cent. Some gravity cream may run as low as 16 per cent, and so high as 25 per cent. Centrifugal cream can to made of any desired percentage of fat by adjusting the centrifuge. There are

marked physical differences between gravity cream and centrifugal creams. Gravity cream will "whip" much better than centrifugal cream, and for some purposes in catering centrifugal cream cannot be employed. Centrifugal cream is much thinner than gravity cream



Fat, 38.—Microscopic appearance of normal milk. (Babesch and francit.)
Fat globules in clusters.

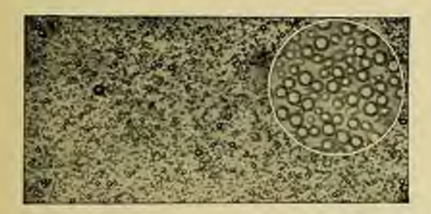


Fig. 39,—Microscopie appearance of centrifuged, or heated milk.
(Babeset and Russell.) Fut globales not in clusters.

of the same composition. Heating or pasteurizing milk or cream preduces much the same effect as centrifuzing, and to overcome the effect of these processes there has been invented a method of restoring the "body" to such milk or cream, which consists in adding a combination of calcium hydrate with canessugar, called syrup of the or "viscogen." This substance will cause cream or milk to thicken perceptibly, and is sometimes used to make poor cream appear the richer cream. Figs. 38, 39 show the microcospic appearance of nermal milk and milk that has been centrifuged to beatent.

Condensed Milk.-There are on the market, and widely used, a large number of brands of condensed milk. These are made by evaporating milk in vacuum pass, at a low temperature, after it has been brought near the boiling point. If it is to be sold in the fresh state it is then run into. rans and shaped to market. Otherwise, granulated sugar is added and the milk is then put into small cans and bermetically scaled. Such milk is known as sweetened condensed milk. It is a one-sided dist-containing an excess of earbohydrates. It will make children very fat because they change its excess of sugar into locky fal, but when it is diluted so they can digest it the percentage of proteins or blood and musele-forming portion of the food is not much more than half that of mother's malk, and of course the infant ratmot grow properiv on it. There is also a great de-Beigney in fal.

Evaporated Milk,—There is also sold in case what used to be called "evaporated cream" but which



Fig. 40.—Obesity with tark of proper insuculature, resulting from high matterly-drafes and low protein.

since the passage of the "Pure Pool and Drugs Act" in 1968 is called by its true name "evoporated milk." This is condensed milk which has been canned without the addition of sugar. It has a creamy consistency and when diluted with water is very must like sterilized milk. It does not sour readily, but is liable to putrefaction, and for this erason is put up in small cans that shall be used up sen after opening. It will not keep when opened as will the negative condensed milk.

Cereals.

The various cereals play an important part in artificial infanticeding, and when used intelligently are of greatest service. In feeding sick infants and for tiding over a period when milk is not tolerated, the cereals and products derived from them are the main reliance. But it should also be remembered that if used injudiciously they may cause considerable disturbance.

General Properties of Cereals.—The rereals are essentially wegetable eggs. That is, they are composed of the plant germ and enough food to nourish this germ until it has developed organs for

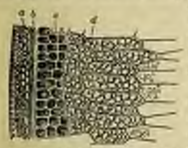


Fig. 41, —Barley grain. (Goodsle.) c, Peutein layer; d, starcity portion.

securing food from the soil and air.

All careals are composed of fats, carbobydrates, proteins, and minoral
matter in different proportions. The
amount of fat in wheat flour is about
1 per cent, while the quantity in outmeal is about 9 per cent. Barley
flour may routain as high as 3 per
cent, fat, while pearl barley will contain as little as 0.7 per cent, fat,
Proteins vary in much the same way,
Barley flour may contain as high as

13 per cent, and as low as 7 per cent, proteins. These differences are largely due to the methods of preparing the cereals for use, Fig. 41 is an illustration of a cross section of a cereal in which it will be noticed that the proteins are found in the outer layers of the grain. In making pourl burley the outer layers are ground off, leaving the interior portion which contains a relatively high proportion of earbohydrates or starch. Accordingly, a sample of barley may contain 13 per cent, proteins and 74 per cent, carbohydrates, and after it has been "pearled" it will contain 7 per cent, proteins and 77 per cent, carbohydrates. The proteins of barier make an exceedingly slicky dough when the flour is mixed with water, and for this reason it is desirable to remove a portion of the protein for certain purposes in cooking and some flour is made from barkey from which the protein layer has been removed. Such flour stirs into water very easily and for rooking purposes is very convenient. From a nutritive standpoint such flour is not the best, as in infant-feeding particularly, the main object is to give as much proteins as can be utilized, and cereals containing the full quantity of protein are to be preferred.

Carbohydrates of Cereals.-The skeleton and tissues of plants are composed of earbohydrates, while in animals the tissues are mostly proteins. Naturally, then, the cereals are composed largely of rapholydrates, the proteins which are only necessary for the formation of new protoplasm being present in smaller amounts. The careshydrates may be in a number of forms, and the plant and its perm has the power to shange one form into another as is needed. For tosmation of plant tissues they may be changed into cellulose, of which cotton is a good example. For storage of a reserve supply they may be changed into starch or imdia. When the reserve or starch is deave upon, the plant secretes ensymes which change the starch into a soluble form. The starch first becomes soluble, it is then changed into dextrin and finally into maltoss. Those chappes can readily be brought about in preparing food for infants, and this fact is of lowertance, for oftentimes earbohydrates in the form of starck will not be acceptable, when by being converted into soluble starch dextrinor maltose they will not only be well digested, but will bring about a marked improvement in general conditions. Many of the proprietary infant foods are made in whole or in part of cereals which have been treated so as to affect the properties of their earlichydrates, so starch. The amount of rellulose in rereals is very small. Details for preparing ocreals for infants will be found at page 170.

Eggs

Eggs.—These are to the animal kingdom what the eccess are to the regetable kingdom—a germ with material which it can use in funcing an animal organism which is rapuble of digesting food from other sources. As the animal tissues are almost entirely made up of proteins and water, eggs naturally are likewise composed principally of proteins and water. They also contain fat, and legithin from which nerve tissue may be formed, and organic iron for blood formation. Eggs of different animals vary in composition according to the development of the young when hatching takes place. Hen's eggs are the cans principally used and these contain enough of the food elements in suitable form to make all kinds of tissues, as the chick comes out of the egg fully formed, and its growth then consists almost entirely of enlargement.

Eggs, therefore, are very useful additions to diet during the growing period, and especially when the infant is beginning to cut table food and needs early directed proteins.

Proprietary Infant Foods.

General Properties. - Before the subject of infant-feeding was as well understood as it is at present, many attempts were made to furnish artificial foods which should take the place of mother's milk and of cour's milk. For a time they served a useful purpose and when it was impossible to obtain a supply of good cow's milk they were of considerable value, as very often they were retained and saved the infants from starvation or serious digestive disturbance caused by contaminated milk. On them many infants gained in weight and thrived temporarily, but frequently these infants developed nickets and sourcy, or were posely developed and of feeble constitution, and consequently were carried off by the first serious sickness. All of those foods are composed of proteins, mineral matter, fats, and carbehydrates. In some the amount of fat is infinitesimal, the protein low in quantity and the earbohydrates very high. None of them are at all like mother's milk in properties. They often contain only exough protein to but little more than make up for metabolic waste, but the carlsohydrates are in such a form that they are easily assimilated and converted into fat which causes increase in weight,

All of the proprietary infant foods are composed of cereals, sugars, dried milk, and aggs, either singly or in combinations that have undergone special treatments. Chemical analyses show little or none of their properties except their possible mutritive value. The most recent analyses available are given on page 142 and are taken from the 1908 report of the Connecticut Agricultural Experiment Station.

Classification of Proprietary Infant Foods.—A clear idea of what the infant foods on the market are like will be obtained if they are classified according to the materials from which they are made, and according to this plan they will all fall into about three or possibly four distinct groups or classes, as follows:

Group 1. These are mixtures of deletions's milk in small proportion with large amounts of milk-same, destrict malines; or earth derived from centrals. As presented for the taken's locate, these foots are less in fact and high in catch-potentia.

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The infinitesimal proportion of Lietons or millionizer is noted above that very little milk reters into their compoalmon, at from mix contains about 6 per cent, of factions and the lags processings of lastons and areas percentage of justices about that other foods contain little malk, as whole malk asstation 3.2 per cent prototim.

into doctrin and makes. The analyses show bosered, that seem of their contain stands in large amount. They see intended to be used in different of cost a selfs which is to fundish the fax to which they are growthy bestim. Greep 2. There are larinteeous foult in years of which an effort has been made to change the stared take a adults from or

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The composition of the food when it is in the infant's battle will depend absolutely on how much of the proprietary food is used or on the nebness and quantity of milk to which it is added. Thus it is munifestly impossible to give analyses which will give a correct idea of the nutritive value of these mixtures.

There is one point, however, which should become fixed in the mind and that is that nearly all of the proprietary foods are somposed of carbohydrates mostly, and these carbohydrates are largely if not entirely derived from cereals. Gain in weight is often made on these foods, but unless they are reinforced by milk the tissues are not of the firm muscular character produced by foods richer in proteins.

Sometimes, as when traveling or when a good quality of milk cannot be obtained, the foods that are to be used without fresh mile may serve a useful purpose. But for general purposes of feeding these foods possess disadvantages over food mixtures for which the physician can write prescriptions to be followed by the mother or nurse, after be has become familiar with the principles and methods of artificial feeding.

CHAPTER XV.

RISE AND DEVELOPMENT OF SCIENTIFIC INFANT-FEEDING.

Historical.—The experience of many successful pediatricians in all parts of the world showed that infants did much better, as a rule, if part of their food was fresh wilk of some kind, but it was also found that there was no animal that secreted milk having exactly the same properties as human milk. Therefore attempts were made to make cow's and goat's milk, which were the milks most available, eccrespond to human milk in composition and properties. Human milk was senlyzed, as were also the other milks, and it was found their composition was apparently the same, except that the proportions of the ingredients varied. Cow's milk was richer in protein which formed curds in the stomach, so there arese the process of diluting milk for infant-feeding. It was found that diluting the milk with gruels made from cereals increased its direstibility by softening the curds. Later, it was discovered that if milk was peptonized the curds would not form, or if the milk was only partially peptonized the euras formed were very small, and peptonized milk for infants was looked upon as the solution of the problem. The action of barteria on milk was recognized, and then sterilization, heating milk to 212° F., was introduced. After a time it was observed that sterilizing unfavorably affected the milk, and pasteurization or heating the milk from 150° to 165° F. was introduced. These procexes did a great deal of good under certain conditions, but the problem was not yet completely solved.

It had been observed that human milk was slightly alkaline and row's milk amphoteric, that is, both alkaline and acid, when tested with litmus-paper, and as the addition of lime-water or bleashonate of sodium to the food often made it agree, the conclusion was drawn that the important difference between buman milk and cow's milk was in their reactions to litmus-paper, and the routine addition of lime-water or baking sods to the food was looked upon as a fundamental process.

After a time it was taught that all milks were composed of the same substances, and that their differences were due merely to different percentages of the various ingredients and unlike reactions.

10 145

This teaching was widely accepted by many pediatricians, but a was observed that it was not always applied in practice by its exponents. When this fact became recognized, a new theory was brought forward, that the difference between human milk and row's milk was due to the relative proportions of casein (the portion of the process which is solidified by rennin) and albumin present in each, but this theory has been seen to be untenable, as it was found that easies differ in properties and that the term casein is about as specific as the term weed.

Since the subject of Infant feeding has been appropriated from the biological standpoint, the fallacy of the theories of making human milk from eow a milk, as has been taught, has become quite apparent; but as all of these theories and tearlings have been brought forward within comparatively few years and have been supported by authorities, and will be met in practice for many years to come, an outline will be given showing wherein some of them are wrong and the prisriples upon which they are based:

Pundamental Errors Made .- When the theory was put forth that the differences between human milk and cow's milk were due to unlike percentage composition and reaction to litmus, two important errors were made. In determining the comparative properties of the solids made from the proteins of the two milks, and was added to the milks, and rennin, or the gastric scoretion of young animals with which the milk would come in contact in the stomach, was rejected as being an unsatisfactory reagent. The effect on milk of adding acid is totally different from that produced by the addition of renris-The milk does not meet enough acid in the young stormeh to precipitate it, but rennin which solidifies it is present; so this basis of comparsee was not only erronsous, but misleading. Acid will make a fite precipitate, while rennin makes a solid mass from cow's milk.

It was hid down as a fundamental principle that the addition of 5 per eent, of lime-water to whole milk gave it the same reaction as human milk and that this quantity was the proper amount to add to milk for infants. It was also taught that one to two grains of lacarbonate of sodium to each ounce of infant's faou produced the save result. But when it came to artifal practice, 5 to 10 per cent, of line water was to be added to diluded milk. Thus it came about that any where from 40 to 100 per cent, of lime-water was added to the artial whole milk used in preparing the food for an infant, as is seen in the following example of a food mixture often employed:

Milk one owner. This water one ounce, sugar one impor, trader eightest owner. Total, twenty finitespees. Five per cent of the food, or one sonce, is fine-water but this one outce is 100 per cent, of the neik actually employed. If two outces of male were used instead of one sence, the percentage of time-water in the jord would still be à per cent, but it would equal 30 per cent, of the milk. If 10 per cent, time-water was achied, as has often been recommended, in the first case the percentage of lime-water to milk would be 200 per cent, and 100 per cent, in the second instance.

When lime-water is added to cow's milk it alters the easein so that it will not form a solid with the remain of the stemach.

Litraus is not a proper indicator to use in taking the reaction of milk as it is an acid itself, stronger than some of the swids of milk, the presence of which it fails to show. Casein is an acid, and when rubbed in a mortar with calcium carbonate will drive off the carbonic acid (Van Slyke). Some of the acidity of fresh milk is due to casein, and also to the phosphate of calcium present.

For testing the reaction of milk, phenolphthalein (t. per cent. alcoholic solution) should be used instead of fitmus, and with this indicator breast-milk is also found to be acid in reaction. When lime-water is added to fresh cow's milk it is found that about 70 to 90 per cent. is required to make the milk alkaline to phenolphthalein. Breast-milk needs from 8 to 24 per cent. lime-water to make it aikaline. The effect of adding lime-water in such quantities as mentioned above is to modify the physical and digestive properties of the casein in the intant's stomach.

If bicarbonate of sodium is added to the foregoing mixtures in the quantities often stated to be the equivalent of 5 per sent, of limewater, that is, one to two grains to the ounce of food, twenty to forty grains would be added to twenty ounces of food.

If there was one came of milk in the twenty courses there would be added to it for the purpose of making it alkaline twenty to forty grains of bicarlements of actions, or at the rate of six lumined and forty to twelve bundled and righty grains, or approximately one and one-half to three cases to the quart of fresh milk. As one quart of accord milk will be rentralized by about one bundled and twenty praise of bicarbonate of sodis, the error of adding at the rate of eight to sixteen times as much to fresh milk will be apparent. If bicarbonate of sodism was to be added in such quantity as to equal line-water in power to mutralize soid about three and one-half grains would be needed to replace one cames of line-water. Instead of this quantity twenty to forty grains have been recommended.

Farty grains of thearbornte of sodium will neutralize about twenty currently of the gratic jules of the nits), containing 0.2 per cent, hydrochlaric acid. One ounce of lapo-water will neutralize a britle few than one curre of such gratic price. As the gratic jules of infants is weak in send, it is evident that the addition of those alkalies to the food has the effect of neutralizing the

gastric accretion, and preventing storage digestion. The lead remains field and is passed into the intentions and digested there. These additions retard exempt development, and in lower animals have been found to become the amount of matriment assemblated from a given quantity of food.

It will be seen that under the supposition that now's milk was being made like buman milk in its properties by altering its reaction, an entirely different effect was being produced, which goes to show the importance of not being too easily carried away by plausible theories, and of checking off standards based entirely on chemical data. In this instance an error in chemistry was made.

Now that these errors have become recognized the alkalies are used with the understanding of their action and effect and their continuous is not considered as advisable as formerly.

Similar errors were made in the theory that the differences between human milk and cow's milk were due to unlike percentages of rescin and albumin, which were supposed to be constant for each kind of milk. It has been stated with great confidence that there was one part of albumin to five parts of easein in cow's milk and two parts of albumin to one part of casein in human milk. Van Shrke who has made an exhaustive study of this subject in the milk of hundreds of cows supplying milk for cheese-making, which is based on the soldilying of casein by remain, found there was no fixed relation between casein and albumin. It varied in herd milk from 2.6 to 5.6 parts of rusein to one part of albumin. The proportion is different in the various breeds of cown and in the individuals of the breeds, and it also is different at different semions of the year. In two Jersey cows the proportions were 3.7 and 6.3 parts of casein to one of albumin, and in two Holstein-Friesian cows they were 3.2 and 4.4 to 1.

In addition to these wide fluctuations it should be remembered that caseins are not alike, so this basis has an insecure foundation to rest upon. In practice, when this theory is applied, a portion of the casein of the cow's milk is removed and alkali is added to the remaining amount which throws it into the intestine for digestion.

These different methods of supposedly making burnan milk from cow's milk have all fallen under the heading of "modifying milk." As a matter of fact, none of the methods resulted in making human milk, and some of them were wide of the mark. Those who study the subject carefully will see that what actually takes place in all of the methods of feeding which have been proposed is an adaptation of the food to the infant by one means or another. Milk is restigated by all methods, but the principles involved differ widely. The following classification will be found helpful.

Classification of Methods of Modifying Milk for Infant-feeding .-All methods of modifying cow's milk for infant feeding naturally. fall into seven groups, according to the principle involved:

GROUP I. Methods that affert the quantitative composition of cone a wilk.

(a) Simple dilution with water; (b) dilution with water with the addition of remn and ager; it's remaral of a portion of the case is by adding remns and then straining out the solidfied easest or a parties of it.

Group 2. Methods in which the character of the proteins of cost's wilk are so aftered that the reanin of the stomach will not solidify the will.

(a) Addition of time-states and alkaline to phenolphylatein (b to 10 per cent. of the food); (8) addition of earliestate of polarisism until elightly allerium (1) grain to sense of milk). If the stomach secretes enough soid to neutralize these and more the malk will solidify.

Grown 3. Methods that retard the solidification of with by reason and also neutralize any acid that may be secreted by the stomach.

(a) Addition of 1 to 2 grains of hisubounts of colling to each cause of food; (b) addition of syrue of time; (c) addition of magnesium lysfrate. These additions tend to prevent all gustrue digestion and to throw the entire work of direction on the intestines.

Guorn 4. Methods in which the casein is precipitated in this particles by acids.

(a) Butternilk feeling; (b) kunya feeling; (r) mataoon feeling; (d) addition of dilute hydrochloric acid. In lantermalk feeding, lactic bacteria maturally in the milk, or these that may be added are allowed to greer and produce lartic acid which precipitates the casein. If the buttermilk is boiled before feeding, as it is constitues, the horieria will be killed, otherwise butteria are also given in enormous numbers which may sometimes prove beneficial. In karryes and matro-in feeding, furteria produce and which prospitates the casein. Yends may also be present.

Any popola that may be secreted can readily act upon the proteins in the personne of the acids. Such foods may encourage gastrie digestion.

GROUP 5. Methods that profoundly after the character of the mile.

(a) Peptenization of milk; (b) addition at 1 to 2 grains of citrate of solicia or

potassium to each ounce of milk employed.

Paptonization completely alters the character of the pealeiss of the mile. Casein is in some way combined with saleium to milk. Citrate of solicus or potassium when orbited to milk produce extrate of staleium and casemate of politics or potassium, which will not force a colld with remain. The calcium citrate is soluble in an excess of the percipitant and remains in solution. Acids added to mile in which the case is is combination with ammonium, sedium, potassium, or lithium will produce a precipitate of case in bloe that of sour mile. Perconiced milk also remains fluid in the eterarch.

Garrer 6. Methods that indirectly alter the properties of the mill.

(a) Sterilating, building, or scalding the milk; (b) pastentining the milk; (c) using condensed or exaporated milk.

Heating will in come way changes it to the remain ferment does not gaze a to solidify as family or as promptly as does from milk, and it also destroys barrons that might produce sold which would accelerate the action of the remain is soldifying the solk.

Guore 7. Methods that weekanically alter the character of the solidified wilk without affecting the artism of the digestive secretions.

(a) Differing the milk with everal grack in which the starch is in a gelatimized condition; (b) diluting the milk with everal gracks in which the starch has been exercised into soluble starch, dextrin, and maltons.

Laboratory Demonstrations to Elustrate the Effect of Various Methods of Modifying Cow's Milk.

As the literature of infant-feeding abounds with contradictory statements, concerning the effect of these different additions to milk, it is important that first-hand knowledge should be obtained, which may easily be had by performing the following experiments. Thus spent in doing them will be well expended and will aid greatly in understanding many processes employed, and conditions met in practical feeding:

Expusioner 1.—Shore amount of line-make required to analysis con's mil-

(a) Make a 1 per rent alcoholic robution of phenolylphalein. An squee or even les enbie entitiseters will be enough. (3) Obtain some Time-water. (7) Plure our drop of the physicalphilitatein rotation in a provolain dish and add a few drops of hise-water. It should turn bright red. [d] Pour ten cubic continuetes if fresh sufficiency a clean dish. (a) Add one or two drops of the phenologicalisis solution and stir with a glass rod a few times. [f] Measure into a graduate or a graduated pipette, ben cable continuetes of lime-water. (g) Add lime-water to the ten cubic centimeters of milk to which the phenolphthalein was added, on rules commeter at a time, and six constantly until the milk becomes digitly pink in color. This indicates that the mosture has become alkaline. The number of cubic continueters of lines water added availtiplied by ten will give the percentage of time-water required to overcome the neid scartion of the milk. Anywhen Innu five to new cubic continueters of line water will be needed, which equals in to 90 per cers, of the milk. If convenient, allow some of the same milk to remain unreright in a warm room to develop seid by souring and then see low much limewater is required to make the salk turn pink after phenolphthalein has been added. As high as 200 or 200 per cent, may be received depending upon how far the souring process has proceeded.

Il possible procure a sperimen of breast-milk and test as above. Anywhere from 10 to 25 per cent, lime-mater will be required to make it turn pink.

It will also be instructive to use red and blue litmus-paper in making these tests, especially so if different lots of litmus-paper are used. It will be found that

most dierardant results will be obtained. The times is not as sensitive as the phenolphthaleis and will not give same results, and with different makes or lots of litrate-paper the steer mixture may be shown to be acid, neutral or alkaline, and the quantity of little-water required to neutralize the same milk may vary underly if different lots of litrate are used. For this remove litrate should not be used in determining scielity in milk and counts should not be accepted as final unless phenolphthaleis is used as the indicator.

The anidity of mile that causes trealise in inhart-feeding is not that natural to the milk, but is that resulting from furterial action after milk has been drawn. This distinction should ever be kept in mind. Alum when dissolved in water will have an acid macrica; born t when in solution will have an alkafine exaction. This does not mean that alkali should be added to the slast or seid to the locax. solution to neutralize them. These reactions are cancel by the alam and boras being hydrolyzed by the water, and any salt of a strong acid with a weak base will have an acid reaction, and any salt of a strong base with a weak and will have an alkaline resetton when dissolved in water. If solutions of alam and boray are mixed in different proportions, the mixture can be made to have acid, neutral or alkaline resculos, and some solutions that are neglind may be made acid or alkaline by addition of water. Compounds having similar properties exist in natural nelk, and if it was known just what those compounds were, it might be possible to adjust the milks to be alike. In some milks the bases are stronger there is others and hence some miles show less said reaction than others, although in all milks it will be found the seid reaction predominates. To those latering with elementry this slight difference of reaction in miles would be looked upon as of no practical value or significance, the real important thing from the chemist's standpoint would be to know what source the difference. As a very sight change is the salts or mineral matter of the milk might after its reartion, too much inportance should not be attached to reactions of /resh milk.

Expuritions 2.—Shows some effects of one of hierefereds of sodium: Take a few grains of hiereference of sodium and dissolve in a little water in a test-tube.

Add a deep of the phenolphthalein solution and also test with a strip of red or neutral littage-paper. It the templomate of sodium is quite pure it will be neutral or algebra alkalism. Now boil the solution for a few minutes and then could it. Test again, with the phenolphthalein and littage. The solution will be found to be intensely alkalism.

This test is instructive in that it shows what will take place in milk or infant's feed to which becarbonate of sedion has been added if it is pasteurized, steriland, or scalded. The sedion bicarbonate is decomposed, some of the tarbonic and being driven off and curtestate of sedium remotes which is decidedly alkaline. It is the familiar "washing soda." Some of the feeding mixtures that have been recommended, which could large quantities at beenfounts of addists, when boded, become mixtures of mashing soda and with. If one of these mixtures is made and well boiled and then availanced by the physician, he will think twice before ordering it for an infant.

Experience 3.—Show effect of remain on mill. Obtain from a druggist some "liquid remed." which is an extract of a young call's storage. Now secure some from cow's saik and test it for acidity with line-water, as in experiment I, to be sure there is no acidity carried by solving. If the saik takes more than 30 per cent, of line-water to cause it to turn pick after the phenolphthalein has been added, incipient scoring should be suspected.

Add to about an ounce or two of the fresh milk two or three deeps of the liquid remot and pour from one vessel into another to cause a thorough mixture. Put as a beaker or cap and place in a disk of warm water to warm the milk to about body temperature. If the milk contains no preservatives or larger salu or has not been kept long in tusty case, it will soon form a limpid july and as a few minutes become quite solid. This is the first step in the digestion of milk and in what takes place in the stormest. The solid will soon longer to shrink and a greenish-yellow final will cooler. This is known as "whey" and contain the alternia, sugar, and some of the milk.

Expension 4.— Show difference belows and and remin ranks. Make specncy silute hydrochloric acid and add it slowly a few diago at a time to two against of the milk and stir and the milk precipitates. This precipitate is not like the solid formed by the reaset, which is compound of the case in all the milk is combination with calcium in some term. The precipitate formed by the seed is a combination of casels and acid and has entirely different digestive as well as physical properties.

Now add to about two cames of the milk about one-third as much dibus, hydrochloric acid as was required to precipitate it; but to sure the nulk is not guarded after the solid is subbol. Then add two or three drops of the liquid rennet.

and mix as before and place in a beaker or cup in warm water.

It will be observed that the milk solidies much more rapidly than the leads milk without the acid did, and becomes firmer. The need sconicrates the onion of the remain.

This fact has a wide importance in infant-feeding, for lactic backerin if allowed to grow in the milk produce and all through the milk very much as yearl prodoes got in bread dough. In hot weather conditions are such that these butteris produce and in the milk very rapidly. If the milk is given to the infart a selidine quickly and and is constantly produced in the solid mass in the stangel. which causes it to become tough, stringy, and indigestible. The result is the infant venits stringy cards or they are found in the stools, the infant suffering at the same time with colin. If milk is heated or pasteurized, the acid-producing factoria are distroyed. Consequently in summer time it is often advantageous to posterarine milk if the milk is not fresh or cannot be kept cool enough to prevent development of seid funder 30° F.s. However, if clean mile of low business. count it obtainship, and it can be kept on ice until ready for use, there will be no accountly for pusternining to retard development of seed. This has been demonstrated on a large scale in temement-leause feeding where the preparation of the food was in the hands of trained physicians who rould see that the find was properly cared for up to the time it was given to the federal.

EXPERIMENT 5.—Steam for various additions in male related arrive of reasts, In small leakers or cups make the following mixtures:

2 or, fresh milk plus I or, holled water.

2 or. Soiled milk plus 1 or. builed unter,

2 or, fresh milk plut I or, line-water,

2 or. fresh milk plus 1 or. water plus 2 grains of earbouste potamium.

I or, fresh milk plus I or, water plus II grains brackonate solium.

2 ce, fresh milk plus 1 ce, water plus 6 grains citrate sodium.

It is well to number the brakers so that they shall not become confused.

After to stand about five mirrates to insure solution and then pour each minture from one would into another a few times to source uniform mixing.

Now add to each braker two or three drops of the liquid remet, mix theroughly and set all into warm water and see love long it takes the milk to enhalfy. Some of them will never solidify, i.e., those with lime-water, curbonate of potentian and citrate of solition. The specimen containing blearbonate of solition may relidify, but if sold is added an effect somes of gas will take place, showing the becarbonate and not been decomposed by the solitiy of the milk, and that it is present to next takes any acid in the stoemets. If this specimen had been heated it would not have advantaged into carbonate which is highly alkaline.

These foregoing experiments will show how the different channel modifications of mile after its character and behavior with the digestive secretions. It is well to state here that gaserie digestion, when it is established, consists in the action of popula and acid on proteins, and that promis does not act in the absence of soid. It is obvious, then, thus those modifications of mile which contain large assessment of sikalies will greatly retard or provent gastrie digestion. A glande over the paragraph on classification of methods of modifying milk will be helpful after performing these experiments.

Infants Tend to Adapt Themselves to Their Food.—One of the inherent faculties possessed by all forms of living things is the ability to change their form and functions, to being themselves into harmony with new or altered conditions of life, if the altered conditions are brought about gradually. The development of callons on the hands of one unused to manual labor as soon as rough materials are handled as a familiar illustration of this fact. The acquirement of tolerance for drugs, and immunity to certain discusses after one infection are other illustrations.

Similarly, the feeding so nutritional habits of animals can be modified to a greater or less extent. It is possible by careful management to develop in a carnivorous animal herbivorous habits of feeding, as is often seen in house cuts which are fed exclusively on vegetable feed. The one thing to be avoided in such feeding is too radical and too sudden changes in the form of the food, as the animal then does not have sufficient time to adapt steelf to the new conditions.

In infants this ability of adaptation to the food is present to a marked degree, and much of the credit that goes to the successful feeder is due to the unconscious cooperation of the infant, brought about by making the changes in food gradually, giving it time to adapt itself to new food conditions. These in which the power of adoptation is dormant form the greater number of the difficult feeding cases.

It is also due to this power of adaptation that some infants can survive and grow on food that would kill other children. There is a limit to this faculty, however, and it is more strongly developed in some infants than in others. When properly utilized it is of great assistance to the physician, but it should not be abused by allowing any kind of food to be given and trusting to the infant to get used to it. Infants Differ in Digestive and Assimilative Efficiency.—It has been often observed that some infants will thrive and gain in weight on an amount of nutriment that others of the same age fail to gain on and that some infants gain in weight more rapidly on the same quantity of food than other infants do. This fart has been perplexing to many, and has led some to believe there was no science in infant-feeding, each infant being a law unto itself. But widely extended experiments on animals have shown that they differ greatly in their efficiency in appropriating and utilizing food, the organs of assimilation being nearly twice as efficient in some animals as in others of the same species.

Assimilation Most Efficient in Early Infancy.-The expecity for assimilation of food is not the same at all periods of growth. It is greatest during the early part of infiney and becomes gradually lesas maturity is approached, until no matter how much food is eater only the normal metabolic loss is made good, and fat is stored up. any excess of proteins being excreted. Young infants have been found to stone up 70 per cent, of the proteins of their food and young calves have also been found to convert this same percentage of proteins into tissue, but in the adult as much altrogen as is taken in as protein is excreted, so none is fixed as new tissue. Therefor a sufficient quantity of tisms-building food (protein) only in life is of the greatest importance from a point of economical use of food and for promoting vigorous growth. In producing ment for market this fact is taken advantage of by scientific ment producers as it adds to their profits. It is also important in another way, for at this period the digestive organs, liver, kidneys, and heart are developing rapulty. and the size and strength of these organs will depend upon the supply of faibling material available, which is protein.

There have been those who did not take into consideration the great power of assimilation during early infancy who have advocated the use of a very small quantity of proteins in the infant's food during the first few months of life, not over one-third as much as supplied by the mother, to avoid digestive troubles. Of course, if an infant has indigestion its food should be reduced to its digestive raparity, but no greater mistake is made in infant-feeding than to keep infants so food containing a small quantity of protein for any length of time, for as the infant becomes older, increasing the quantity in the food is off-set by the bescened capacity of mainfalation. Proper feeding is the first few weeks or months after birth insures good development and freedom from trouble later on. If an infant is buddy fed during the formative period, its management later on may be a tedious and difficult matter.

CHAPTER XVI.

PRACTICAL FEEDING.

Basis of Practical Feeding. No matter how much the actual processes employed in preparing food for infants may differ ther all have for their object the combination of protein, mineral matter, fats, earbohydrates, and unter in some form that will be acceptable to the infant. It has been shown on pages 129, 139 that it is important for these ingredients to be present in the food in certain relative proportions if the infant is to develop properly, and with the least amount of waste of digestive and assimilative effort. It is likewise of importance to understand methods of calculating the quantities of the food elements in any food mixture, and how to determine the quantities of milk, cereals, sugar, and other materials necessary to use to produce different food mixtures containing any desired quantities of protein, mineral matter, fats, carbohydrates, and water. The best practice is to think of the percentage composition of the food, and many times the rause of digestive disturbance in infants can be determined for working out the approximate percentage composition of their food from the formula used in making it, when it may be found that one or more ingredients-that is proteins, fats, or earbohydratesare present either in excess or in too small quantity.

Percentage Milk Mixtures in Infant-feeding.—As was stated on page E34, the best milk to use in feeding infants is that produced under senitary conditions, bottled at the dairy and kept iced until delivered to the family. When such milk is delivered the cream has risen and appears as a distinct layer at the top of the bottle. If the bottle of milk is shaken to mix its contents, the milk will then have a uniform composition which will almost always fall between the following extremes:

Protein Mineral matter Parts Carbohydrates 200-2-00 0.65-0.85 005-00 Ph-00

To make simple approximate calculation of the quantities of these elements that cow's milk imparts to a mixture, it is best to take the mean composition of commercial cow's milk as a working basis, especially as a large part of the bottled milk has about this composition. If milk above this mean is used the error cannot be great, and if below the error will also be small. For this remon it is advisable to take as a working basis the following figures:

Problin	Mineral matter	Tata	Carbolis drama
3.25	0.7%	476	5

At one time the figures proteins 4%, fat 4%, and earbodydrates a linear und but at the error in proteins was about 25%, they are not being used in made from take the protein at 3.5%, but this is rather high for the general run of milk.

If a feeding mixture contains one-fourth milk, the quantities of the food elements supplied by the milk will be one-fourth of the foregoing figures or:

Promin	Mineral matter	Palif	Carbolaydrates.
111.2%	0.7%	42	17%
8.88%	0.18%	1%	1,23%

If the proportion of milk in the food was one-third, one-half, onetenth, or any other fraction, the composition of the food would be determined in the same manner.

Top Milk.—When whole milk is diluted for infant-feeding the proportion of fet in the diluted milk is too small for most healthy infants, as is also the quantity of sugar or carbohydrates, so it is necessary to add these elements. The quantity of protein in cow's milk is too great for most infants to digest, and more than they require for growth, and therefore it is to reduce the quantity of proteins that the milk is diluted.

Formerly the addition of gream to diluted milk was a layoute method of adding fat, as it is essentially milk extra rich in fat, the protein and carbohydrates being present in but slightly less quantities than are found in whole milk. However, several objectionable properties of cream make its use inadvisable. First, its composition is not uniform, and then it may be ald and heavily laden with insteria which will infect any sanitary milk it may be mixed with; and, again, it may have been passed through a centrifuge, and had its natural simulation destroyed (see page 137), so that it becomes more oily. In addition to these material objections, it is a difficult matter for many to calculate the composition of food made with cream and milk, and great errors in the semposition of the food result from mistakes in the arithmetical process, the infants often suffering from the improper food.

These drawbacks to the use of cream have caused this method of adding fat to the infant's food mixture to be largely supplanted by the top-milk method, which is simple and exceedingly accurate. As was stated above, when milk is bottled and kept cool the eream rises to the top of the bottle and forms a distinct layer. This eream contains nearly all of the fat of the milk, the milk under the gream layer often containing only 0.4 per cent. of fat, while the tream at certain levels may contain as high as 25 per cent. of fat, The layer of cream is not uniform in composition, as will be seen by the

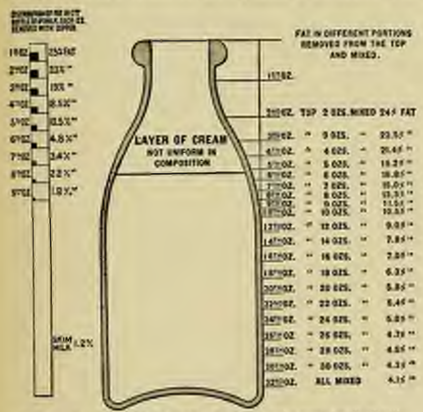


Fig. 42.-Percentages of fat in different portions of a quart bootle of milk:

illustration of the amount of fat in each conce removed from the top of a quart of milk containing 4 per cent, of fat even on which the cream had not completely risen, as is shown by the high percentage of fat in the milk under the cream layer.

At one time it was believed that cream which rose of its own arcord, and known as gravity cream, was uniform and contained but 16 per cent, of fat, and as very often the cream to be added to the infant's food was taken directly from the mouth of a quart bottle, instead of the infant getting 16 per sent, fat cream, one containing 25 per cent, or more of fat was obtained. A common thing at one time was to see infants suffering from fat indigestion caused by an excess of fat thus unwittingly introduced into the food.

It is evident that if all of the fat of a quart of whole milk containing 4 per cent, of fat rose to the surface, the top or upper pint, or onehalf of the quart of milk, would contain twice the percentage of fat in the original milk, or 8 per cent, while the remaining pint would contain no fat at all. If all of the fat was in the top one-third of the quart of milk it would contain three times 4 per cent, or 12 per cent, of fat,

As a matter of fact, nearly all of the fat in a quart of milk is found in the top sor to eight sunces after the cream has risen, so by taking all of this layer of cream with some of the fat-free milk underseath, milk scataining 1½, 2, 3, or any other number of times as great a percentage of fat as the whole milk contained may be had from the ordinary quart bettle of milk. As a small percentage of fat remains in the milk below the cream, a little less than the above theoretical quantities are removed from the top of the bottle.

These top milks, as they are called, contain about the same quantities of protein, mineral matter, and excludydrates as whole milk, so when using whole milk or top milks for dilution the percentages of all the elements except the fat will be the same no matter which is diluted. Therefore, by using definite quantities of the upper part of a quart of milk after the cream has risen the amount of lat in the diluted milk can readily be varied, while the percentages of the other elements remain unchanged. For example, there could be obtained top milks containing

Fat.	Cartobysfratili	Prateis
075	5%	3,255
TE	3/%	1.2%
8 .	3/2	1.2%
10%	9%	1.2%
12%	162	1.7%
10%	9/2	3, 7%

And if each was diluted four times the diluted milk would contain percentages equal to one-dough of these figures, or

Fat.	Carbohydrates	Protein
1.85	1,39%	80%
1.8%	1.05%	LNOW
2.0%	1,25%	180%
2 No	1.00%	18072
3.0%	1 22%	.80%
4.0%	1.3%	-80%

The percentages of the elements in any dilution can readily be determined to the same manner.

To obtain these different top milks the dipper shown in Fig. 44 is used. It measures one owner.



Fig. 48.—Quart bottle of milk, showing layer of cream.



The following key by Deming shows how to find the percentages of the food elements if the proportion of milk or top milk in the mixture is known, and what proportion of milk or top milk to use to obtain any desired percentage combinations of the milk elements.

Percentage Cereal Gruels.—Until comparatively recently the use of cereal gruels has been purely empirical, and little attention has been point to their composition or natritive value. But recognition of the benefits to be derived from their intelligent employment is leading to their being used in a scientific manner, and the tendency is to prescribe them in definite quantities and of approximately definite percentage composition. The composition of overal gracks depends upon the cereal employed in making them and also to a much greater

It is known as the Chapin Duper and is sold through the wholesale druggists. It can be obtained for small of Cereo Company, Tappan, N. Y., for lifteen cents, saids of heavy timed steel, or of also since for twenty-five cents, also from Jan, T. Dougherty, 411 West Fifty-night St., New York.

Key to Milk and Water Persentages,

	Propert	The perce	entrage of fat site	and nill depe	of my wall knot o	of railing or month, is	d Sullivia.
		(3)	ČH.	80		9	9
(f) the person- cion of such or for milk in the feeding	The per- emister of present will be	By nong 47s, nells, st whose nife.	By using 5% milk or the top 38 de from 1 qc.	E) savige 85; nife or the top 20 oc. hom 1 qc.	By ming 72 milk or the top in the from 1 qt.	By ming 10% milk or the ray 11 on from 1 of.	By using 12% walk or the top 9 co. from 1 qt.
scootskith attentialske three-tables three-tables fore-tables fore-tables here-quarters	Principal Samona Sensi	Sevensia Sevensia Sevensia Sevensia	Survey =	gananan Reserves Assessed	Statement of the statem	nar-brage -markers	-14-01-05 74577857

Strain.

The parametral sugges in the dilayed built will absent equal the percentage of protein,

\$\tilde{\cappa}\ \text{ of the mixture} = 250,

\$\tilde{\cappa}\ \text{ of the mixture} = 450,

\$\tilde{\cappa}\ \text{ of the mixture} = 450,

\$\tilde{\cappa}\ \text{ of the mixture} = 500,

\$\tilde{\cappa}\ \text{ of the mixture} = 500,

\$\tilde{\cappa}\ \text{ of the mixture} = 600,

2 level tablespoonlide grantified sugar - 1 st.
3 level tablespoonlide stiff-regar - 1 oz.
For percentages of pestein and cartedgrantes in grasts, see other tables.

TABLE I.

Approximate Percentage Composition of Grack Made Iross Ordinary Geresia.

	PEARE I	HARRY.	Benney From	FLORE	Wineke Plotte.	Pipilik.	Round	P.O.Colo.
	Pestria	furley Jordann.	Puten.	Curbo-	Protein	Carter	Protein.	Carbon
Louise to quiti-	11.1	表 6	0.110	590 7	1550	三段2	0 100 a	300
S course to quart.			1 P. S.	S S S S	100	2 E E	120	68
Tables to quit			EH:	12 62 2	2 317	\$100 200 200 200 200 200 200 200 200 200	200	530

Dies greek consider wiede proch theregoe than two waters to the sparel. De mission grant may be trade up to an high an eight enters to the sparel.

TABLE II.

Approximate Cemposition of Gruels Made from Standarded Flours.

	BARRY.	18%	Tio	Lioras.	0	Our.	W.B	Wasser,
	Protoin.	Curbs	Protein	Carlos	Prolein.	Charles	Poleis	Carlos hydrates,
1 Lared withspreaded decrit position	2522	0.00%	201.0	0.58%	0.127.0	NO1.0	2011	W23 =
2 Level table south the fourt 1 out	0.04%	1,385	1.45	1.00%	0.29%	1,20%	0.000	1547
3 Level teldesprovials from (oz.) to quart of grant		L. SIFT	0.30%	1.59%	75x 0	1,50%	3/01 IF	1.88%
1 Level coverful floor (1 and 10 quart of grain)		2 107	0.38%	2.124	0.48%	2,40%	0.40%	7. H.C.
2 Latest coverigits there (2 ca.) to		1.80%	1,100%	1,24%	2500.0	1.80%	0.80%	A. 107%
1 Level correttile Bruz 18 and 10 quart of grand	1,44%	1,20%	2000	6.36/)	1.00	Cost :	1,30%	2 146%
1 Level currentile from (4 on) to quert of great		0.005	3/12K	8.48%	17,002	0.00%	1,00%	30 10/2

13

extent upon the condition of the cereal, that is, whether it is in the form of flour, granulated, or in the whole state. If flow is used in making the graef and none is removed by straining, dividing the composition of the flour by the number of parts of graef made from our part of flour will give its composition; as, for instance, a graef made with one ounce of flour to the pint would be one-sixteenth as strong as the flour. But when whole or granulated cereals are used, a mage part of the proteins and considerable of the carbohydrates are removed by straining, or the cereal does not disintegrate while costing and the composition of the graef is not in proportion to the composition of the serval employed.

In using ordinary espeak in preparing grack the following quantities will be approximated, when a tablespoon is used in measuring the cereals.

- I level tablespoonful of pearl banky weight § or, avolidapoin,
- I have tablespoonled of burley floor wright I on arountapois.
- I level tablespoonful of wheat flour treight | on avoirdipole.
- I level inbioquantal of rolled outs weight (on avoird spote-

When the ordinary cereals are made into gracle they will have approximately the following composition (see Table I):

If all of the relied outs had remained in the grael made with one ownce to the quart, the grael would have contained about 0.50 per cent, proteins, as these rolled outs contained about 16 per cent, perteins, but the grael actually contained but 0.26 per cent, perteins, showing ball of the proteins were removed when the grael was strained.

There can now be obtained through the drug stores a series of standardized flours for unking gracis known as Cerco Graci Flours, put up in time the covers of which measure one ounce of flour. On the labels is given the quantity of flour to use to make a graci of any desired composition. Gracia made from these flours contain more proteins than gracia made from ordinary reveals, as will be seen by comparing the composition of gracia in Table II with those in Table I.

Percentage Composition of Milk and Grael Mixtures.—When milk or top milk is mixed with grael the percentage of fat in the mixture is not affected by the grael, as graels contain negligible quantities of fat, but the percentages of protein and particularly those of the carbohydrates, are much greater than when milk is mixed with water. The following table above the amount of proteins and carbohydrates is various dilutions of milk when grack made from the standardized grael flours mentioned above are used.

Percentages of Protein and Carbohydrates is Milk and Gruel Mixtures.
(Grands made from the state inclosed grant fluors, page 181.)

		in the second se	DEGRACES
		Champot and hera is	0000000
	i	delineconddat local fit, and a Chang of half being in	44444
outh	Liona	delinoopidat land 33 met (meet of soid lantals)	******
Carbohydrates. Kitel of Greek and Strongth		Intercemble ford in so the financial and an artist and a second and a	
Carbohydrabes.	i	distance and and the table to the t	F645490 F645490
and at	r, Wester	Characterister bred (), and). Units put took being to	*****
je.	er, Cler,	interceptable level at the a	HERREDA MINISTER
	Banner,	behaves that to be for the form of the performance of the period of the	
		differentiation to the p (many at your hours) to	*********
	DARC	chickens to bend to see a	*******
2	Lampas	parent of your peak to a special parent parent parent parent parent to a	
costan. Kind of Grad and Strength.		introductional and all on \$ (resulted and barque	Sinone
obelm.	. ave	delecomidentiers (s.) mes (map or soil lang to	
of Gra	on the	shakes contributed by a sec a () tamp or such being to	
King	Barner, Ove, Wenny	(Limits to thop (which to a community to the post of t	MARGRAN
	BLIE	believed tables to tart to design to the de	253820E
		fortals managed	
		Stan b) residency of	

Illustrations of Use of Previous Tables.—Wide experience has elementarated that there are certain percentages of each of the food elements more than which it is not safe to have in the food of most infants, and other percentages less than which the food should not rentain as it will not be sufficiently nutritions.

It is seldom advisable to have the food of infants contain over 5 per cent, of fat, 8 per cent, of carbohydrates, or 3.5 per cent, of protoins. The mineral matter in mixtures is generally sufficient, and as yet no attempt has been made to deal with the complex substances that make up this element of the food,

For the great majority of infants the maximum percentages just mentioned should not be employed as they will cause disturbances, and it is only after a period in which the strength of the food is gradually increased that high percentages can be tolerated by any infants. However, many times infants are given as great or greater percenages inadvertantly by those who do not estimate the composition of the feeding mixture, and a great deal of unnecessary disturbance results.

For instance, an infant is given a mixture composed of the top sine sunnit from one quart of mile, mue comes of water, and one some of supar. It would a great deal and at not doing well. By reference to the key to composition of mile mixtures on page 200 it will be found that a mixture containing one-half top milk made by using the top nine consent from a quart buttle and one-half water will costain 6 per cent fat. I fiper cent protein, and alson I fiper cent cartaloglates The use makes of sugar added would be a trible over one-twentieth of the mixture, or 5 per rent, which would bring the percentage in the mixture in to over T per cent. The mixture would be looked upon as being compassed of fat 6 per cent, carbobydrates 7 per cent., and protein 1 diper cent. As resulting is after caused by two much fat in the local, the inference would be that as the percentage of his was above that found to agree with most infants it should be cut down. A glaste at the key shore that if the top freezily ourses is removed from the built's and moved to make its composition trafform and is then diluted in the same preportion, that is, equal pures of the top milk and water, the percentage of fast in the sociare will be a per cont., which would be about what would be mitable by most infants. If this top milk was substituted for the top nine ounces and the milast had no more difficulty with its food, it would be conclusive that on exemof fat raised the trouble, especially if the stools were worseneding and frethy,

Another infant might be seen who had soon, watery movements that irritated the skint. Its food might incre been made in follows: Whole milk, eight ourses, wheat-floor graid (two cames flour to quart), eight numes; granulated sugar two level tablespoonlain total, eighten ourses. Referring to the table on page 163, showing the compension of milk and graid mixtures, it is found that a mixture half with still graid (two numes flour to quart) contains 2 per cent, provint and 4.0 per cent, carbohydrates. From the key on page 160 is in found that two level tablespoonlain of granulated sugar weigh one outco, which would be one-

mixtornth of the mixture or elightly over 6 per cent. Thus, to a mixture containing 1.9 per cent, carbodystrates there is added 6 per cent, more, making a total of practically 15 per cent, earbodystrates in the food. Few adapts can dignet and anticulate much over 7 per cent, to good advantage, and the mixeutious are that is this case the excess fermented and produced acid discharges. One-half a level tablespecified of the regar, 1) per cent, is about all that should have been added, as this would have made the total about 7 per cent.

In the case of a very young infant suffering from colic, and with curds in the stock, a mixture containing three parts of milk to one part of water might have been given. Referring to key on page 160, it will be found that a mixture containing three-fourths with will contain 2.4 per cent proton, from which the earth are formed. Experience has shown that young infants should not at first have over 1 per cent, of protoins in their fixed, as their digestive organs are not sufficiently trained to digest more than this quantity, when are in the form of protein of breast-milk.

If the proportion of milk was made one-fourth instead of three-fourths, in all probability the calle would disappear, as would also the cards in the mook. Of course magar would have to be added to milk so highly diluted to says the infant force living on its own thouse. About one part of sugar to sixteen parts of food modif be required.

There was a time when it was firmly believed by many that all of the digestive disturbances of infancy could be successfully treated by thus altering the percentage composition of the food, but it is now known that other factors are involved, and that while adjustment of percentage composition is an important matter, still there are other points equally important to be taken into consideration.

It is only a waste of time and energy for the physician to commit to memory lists of percentages suitable for different ages and conditions. If he will study such case as it presents itself and work out the composition of each food that is disagreeing, he will soon come to understand what percentages to use to get best results, and also to know what other methods besides changing percentages to employ under different conditions.

Outline of Feeding Directions.—It is impossible to give explicit directions for preparing food for each particular infant, as infants differ in their digestive rapacity and in their efficiency in assimilating food, as mentioned on page 151, and in their condition when the physician is called in. However, all cases naturally fall under about four bradings: (a) Well infants which cannot obtain breast-milk, and the control of which the physician has from the start. (b) Infants that are well except that they are suffering from bod methods of feeding. (c) Infants of feedle constitution whose digestion is easily deranged. (d) Infants that are neutricity ill. Before attempting to

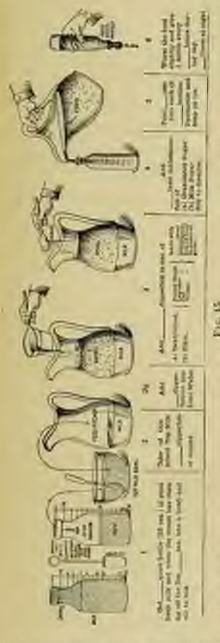
feed an infant, its feeding history should be carefully taken to determine in which class the infant belongs.

The methods of feeding these different classes of infants vary considerably, and while the same general principles hold, they must be applied differently. In all methods attention must be paid to percentage composition of the food. This is not a difficult matter, and can be readily learned, but the skill and ability of the infant feeder have a chance for display when it comes to adapting the form of the protein, fats, and earlied yellow accurate to the infant; or to modifying the action of the infant's digestive secretions on its food by various additions to the food as explained on page 149. In the suggestive feeding mixtures given here the preparation of the food is sharply divided into two parts: First, adjustment of the quantitative or percentage composition. Second, modification of the form of the food, or the action of the digestive secretions on the food.

Food for Healthy Infants.

The object in preparing food for healthy infants is to so middly or adapt the fixed that they will be well neurished and have their digestirs organs so developed that the infants will become able to take whole cow's milk without digestive disturbance. It is generally about the about to twelfth mouth before this is possible, and if alkalies to natacide have been added to the food in too great quantities it may be later, as these substances seem to interfere with the normal development of the storage.

In reality the whole process amounts to a training of the infinit's digestive organs, and it is important to commence in the early mouths with small quantities of the protein of cou's milk, as this causes the greatest amount of trouble, moderate quantities of fat, and a liberal supply of earbohydrates, as these cause little digestive disturbance when not given in too great excess. The fats are kept in the neighborbood of 3 per cent, during the whole period of artificial feeding, and the carbolavirates at about 6 per cent, or 7 per cent., seldom over these figures. But the protein is managed in an entirely different manuer. At first the protein is given in as small a quantity as 0.4 per cent., or about one-eighth as much as is found in eow's milk, and about one-fourth as much as in breast milk. As soon as a tolerance is established the quantity is increased about 0.40 per cent, at a time until the infant is able to direct whole milk with its 3,20 per cent. of protein. These advances in strength of food are made about a month apart. There is no fixed rule, except to increase as rapidly as



the infant can stand it. With some the advance can be quite rapid, while with others it must be made slowly.

By this process the heat and energy portions of the food are kept up to the highest point. of efficiency, while the growthproducing elements are at first given in less quantities than is desirable; but gradually they are brought up to a point where proper tioms formation becomes possible. If the protein is given in too great quantities at first, indigestion results and a period of greater or less duration ensuesin which little growth can be made. For this recorn it is better in the long run to slightly. underfeed with protein for a sheet time and avoid directive disturbances. In increasing the quantity of protein in the food it is often the case that the more the haste the look the speed.

The following table gives an outline of the quantities and composition of food which may be taken as a working basis in preparing food for healthy infants:

The whole process of preparing the food is shown in an extract from pictorial directions for preparing food derised by Deming (Fig. 45). For those whose minds do not run to mathematics a percentage milk modifier will be helpful. This

is a measuring glass graduated to percentages of protein and fat of cow's milk. Protein may be varied by 0.20 per cent, at a time and

		Number and		Appropriate per-	Appropriate per-	1000	Hortonako link	TI so	Y		de B	
stry		her of feed- lage fee 24 boars	Position	Proprie	2	Pat Agencia	Remove (Nin one spant of palls	414	Add	Add Juld toried star	3115	Ardi
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2-4 mole.	25 cm	0.2 to 5 to 0	Thousa trice at alger.	100	202	201	SPC 2.0% 7.0% Top Com 7 cm, 27 cm 7 cm 21 cm	7 000	20 000	2000	1	- 8
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drives dili assaili.	2	0-4 \$6 6 46	3 hours, once at night.	2,00%	20.0	2.00	2,00% 2,0% 7.0% Top 98 are 24 one 16 are 11 on. 10 cm.	23 000	16 946	11 046	10 500	101
7th to 9th mouth:	45 000	G-6 to 8 yast.	2 bosts. during day.	2.40% S.40% T.40%	5.0%		All and	16 co.	12 986	il par	16 on 12 sec. 13 on 12 pm 11 on	100
10th to 12th month.		th car 5.8 to 10 and	2) Source, Bering day.	2.00% × 0% 7.00	8 WE		Use 12 only	f2.00k	0 800	0 sec. 15 ons	0 14 ons	I on
15th to 14th mouth.	FN sec.	18 sec. 6-5 to 10 ozo	3) Bours dering days	3.50.1	14	702	True shorts 7:07 2 30 t 7:00 t			1		

2 beed is Berpoorlab grandeled tage - 1 at. 3 level is Bepoorlab milketage - 1 at.

fat in small fractions of 1 per cent. In using it, milk or top milk is poured into the graduate up to the figures indicating the desired percentages of protein and fat and the glass is then filled with a diluent. The percentage of fat obtained with each percentage of protein when whole milk or top milk is used is shown on the glass at the same height as the percentage of protein (Fig. 46). By using it a few times the physician will quickly grasp the subject of percentage mixtures.



Fro. 46.—Deming's percentage milk modifier.

The modifier is used with a pretonal prescription blank similar to Fig. 45 which the physician fills out and turns over to the mether or nurse. It is easy to use in practice and does not necessitate any figuring.

It will be noticed in the feeding table that less sugar is to be added to the food when gruel is used than when water diluent is employed. This is because the gruel contains considerable carbohydrates. The quantities added by gruels will be found in the table on page 163. A convenient rule to remember is, when gruels made with one some of flour to the quart are used, add 3 per cent, of sugar; and when two ounces of flour to the quart are employed, add 2 per rent, of sugar. These additions would be one thirty-

third and one-fiftieth of the total quantity of the food, respectively. These propertiess will always make the percentage of carbohydrates in the food between 6 and 8 per cent.

A rule often employed for adding sugar to food is, add 5 per cent, or one part to twenty parts of food. This will always make the percentage of carbohydrates fall between 5.5 per cent, and 9.5 per cent, when water diluent is used and much higher when grued diluent is employed. One part of sugar to twenty-five parts of food makes the percentage of carbohydrates fall between 5 per cent, and 8 per cent, when water diluent is used.

When grashs are used to dilute the milk the percentages of protein in the mixtures will be greater than those given in the feeding table which are for milk and water mixtures. By referring to the table on page 163 it will be found that a mixture made with milk and the great given above (one cance flour to quart) will contain 0.82 per cent, protein,

which when made with milk and water would contain only 0.40 per cent, protein. The mixture containing 0.80 protein would contain 1.16 per cent. if the groal was employed, the 1.2 per cent, mixture would contain 1,5 per cent., and the one containing 1.6 per cent, would he increased to LS per cent, protein if the grael was used. The pretein thus added by the growl not only increases the tissue-building value of the mixtures, but acts as a mechanical diluent or softener of the solid formed from the protein of the cow's milk, and hence makes it more digestable. As the value of gravits when used intelligently has become better appreciated, they have come to be employed more and more, and whenever they are telerated they should be used in perference to water for diluting the milk. Two kinds of graels are employed: (a) those made by bedling the cereal in water, which contain starch in an unclumged condition; (b) those to which an agent for changing the starch into dextrin and maltose is added. Gruels so made are called, respectively, plain proofs and destrinized graph. Dextrinized graph should be used for young infants and when plain graels are not well home.

Directions for Making Gruels.—Stir from one to four level tableapproximated the cereal flour (p. 161) into one quart of cold water to avoid the formation of tumps. Place the mixed flour and water into a double boiler (Fig. 47) and with constant stirring being to a boil. This will



Fog. 47. - Boulde bullet.

cause the floor to swell up owing to the gelatinuation of the starch. Now allow the gruel to bell for lifteen minutes. Stirring will not be necessary. If an open lettle is used the grael may burn at the bottom and impart a lead taste to the food. If the grael is to be used plain, strain through a fine wire strainer and add enough boiled water to make one quart of grael. If it is to be destrimized set the cooker into cold water for two or three minutes and when the grael is cool enough to taste old a temporaful of some preparation of director. A decection of director may be made at home by covering a tablespoonful of crushed malted barley grains by a little cold water and placing the mixture in the refrigerator over night. In the morning the water that

is strained off will be active in diastase, but will not keep long. A glycerite of diastase known as Cereo is now made for this purpose, and has proven to be reliable. Stir and the grael will become thinner as the starch goes into solution and forms dextrin and sugar. Strain and add enough boiled water to make one quart of grael. The floculent matter in the grael is mostly protein. No matter which kind of grael is employed it should be cooled and kept on ice until ready to be mixed with the milk.

Adaptation of Food to Infant.—So far the directions have had to do only with bringing together the food elements in quantities capable of preducing proper growth and development at different ages. But this is a small part of practical infant feeding, for any one of the foregoing mixtures may not agree with the infant. The problem then becomes how to adapt the food so that it will agree with the particular infant. Adaptation may be accomplished in a number of ways, as follows, beginning with simple changes in the food and ending in methods that are more complex in their effects:

Supercoss.—The infant has no digestive disturbances, werept slight constipation and eranty atools, but does not gain in weight.

What to Do-Increase the strength of the food by using the next higher

formula.

Symptoms.—The infant worsts, some line after taking its food, rancidsmelling material, its socials are soft and contain small flecks or white particles.

What is Do.—Reduce the amount of lat in the food by using weaker top wilk or plain milk in making the food. In surrems cases use skemmed milk in making the mixture and add a pinch of friend-courts of realism to each feeding.

Symprous.-The infant's stools are inclined to be too soft, but otherwise it

arcens to be doing with

What is Do. - Use buriey or wheat in making grade, and if necessary one maker top milk to cuture fat, which may be executive.

Symptoms.-The infant is doing well with the exception of being more or

len ecentipused.

What to Do.—Use out greef for diluting the milk as it has a faxative effect, and increase the fat in the food to 3.5 per cent to 5 per cent. by using righer top rails. Give housed water between feedings.

Symproms. -The infant suffers from ratio, but has no curds in the spoals.

What is Do.—Change the form of cereal graef employed, and dextrinse, if plain greef has been used. That is, if out graef has been used, try burley or wheat graef which has been dextrinized to its place. Pasternize the food temporarily.

Superous. - The infant has calle with more or box cardy shoots.

What to Do.—If water has been used in making the food mixture, by plain or destrinized builty or wheat greet instead and posteonic temperarily. If this does not avercome the difficulty, add one to two tablespreafuls of line-water to each feeding bettle; or add one to three grains of nitrate of section; or add two to ten grains of bicurbounds of section to each feeding buttle. The effect of these additions will be bound at page 199. The state of section or bicurbounds of sodies should not be added for long periods, as they intested with normal digrative developments.

Superous.-The infant has your, watery stools,

What to Do.—Beduce the quantity of angar in the food, at it is formenting, and also change the form in which it is given. If granulated sugar is being used, try rolls—sign. If dectrinated gravits are being employed try plain gravit. Pasteries. In any event change the form of the embadydrates.

Food for Infants Previously Budly Fed.

Feeding History.—These cases almost invariably have a history of being well nourished at birth, and perhaps of doing well at the breast until for some reason substitute feeding became necessary, when contaminated milk, improper modifications of milk, or proprietary infant foods were tried at random, and many or few changes in the food were made as method after method failed. These infants may not have gained in weight, or if they have gained in weight the flesh produced has been fatty, caused by high carbohydrates in the food with low protein. They may be suffering from incipient nekets, or show signs of scarry, and in severe protracted cases may have drifted into marrooms. Many cases not so severe simply show a loss of weight with the infants in a fair condition.

Management. - When seen early this is the simplest class of cases the physician is called upon to treat dietetically, and with careful management they promptly respond to treatment, but when the bad feeding has been prolonged the cases are often difficult and tertions. One of the greatest aids is to work out the composition of food previsually given, and to consider the methods of adapting the fool that may have been used, such as addition of lime-water, binarbenate at sodium, estrate of sodium, etc. It is of material assistance to know what has failed and whether failure followed a method properly carried out or whether it followed incorrect application of correct principles. In this reanection it may be stated again that the physician should understand every detail of the preparation of food by all methods, he able to make gracis, should know the physical properties of food prepared in different ways, and also be acquainted with their taste and flavor. Barley gruel has a slightly bitter taste, out gruel has a distinctive flavor, as has also beguine and wheat graet. A gruel that has been cooked in a stew pan often has a scorched taste which is sometimes very repulsive. The food may have been legt in a warm place or in a poor refrigerator, or the milk may have been stale or it may have been partially soured. Occasionally it may be found the proper top milk is not being used. These are a few siggrations which show that no detail of preparing the food should be overlooked or unknown to the physician.

For mild races putting the infant on a formula similar to our given on page 168 for healthy infants of the same age will be all that is necessary, although a very good plan to follow is to give the food for a younger infant for a few days and if it agrees a stronger formula may then be ordered.

In more troublesome cases, the digestive organs must be given a rest, either complete or partial; that is, no food at all must be given for a few house, or the infant must be given not much more than enough food to keep it from living on its own tissues.

The following food mixtures may be tried, using whichever agrees last or can be prepared to best advantage, taking into consideration the

probabilities of directions being carried out properly.

Destrinized barley, legume, out or wheat grant, made with one to two owners of flour (four or right level tablespoonfule) to the quartof grack directions for preparing which will be found on page 170, or whey made as follows may be used:

Directions for Making Whey.—From a quart of milk remove all of the cream. Then add to the skimmed milk a table-pounful of liquid remost one junket tablet such as may be laid at grocery stores. Place the milk in a doubte beller (see page 170), and warm slowly. When the milk has solidified or "set" cut it in all directions into small pieces to allow the whey to occupe. Now warm up to about 180° F., and stir while doing so. The curd which was all broken up will schere into one or more large pieces which may resailly be removed, and about twenty owness of clear whey will remain. If the whey is heated above 160° F, the allowain will coagulate. The whey should now be realed and kept on ire until ready to be feel. Its composition will be about, protein 0.80 per cent., fat 0.30 per cent., carbohydrates 5 per cent.

Whey and Cream Mixtures. In some cases mixtures of whey and cream are telerated better than other forms of food. They may be conveniently made as follows:

From one quart bottle of fresh milk remove with the dipper the top 6 nunces. Place the remaining 26 nunces in a double boiler, add a teaspoonful of liquid remot and warm slowly. When the card has become firm, cut it into small pieces with a laife and slowly bring to 150° F. Strain through a fine wire strainer, or choose-cloth, and could be when.

By combining the whey and the top 6 omces removed from the quart milk bottle a great variety of mixtures may be obtained as follows:

No. of Concession, Name of Street, or other Persons, Name of Street, Name of S		Approx	ximate.	Composition
Car of the top 6 sec.	The of the wher-	Pestein	Fit	Carbolydrates
1 or 2 or	15.0m 14 oar.	1.00%	1 13	362
3 (44	18 ops.	1.10%	33%	

The quantities to be given are a little less than the amount of fool that would be appropriate for a well infant of the same age. If any of these foods are well home, milk may be added, a tempounful to a freshing, to see if it will be telerated, and if so a weak milk mixture may be given and the strength of the food increased by degrees unth full strength for the age is reached. If rickets or scurvy is present, more care in treatment will be necessary, and this must be according to lines laid down under these titles.

Food for Infants of Feeble Constitution.

This is one of the most difficult classes of infants the physician has to feed, and they often tax his ingenuity to the utmost. They are generally the offspring of nervous parents and are easily thrown out of equilibrium. They catch cold easily and are subject to atturbs of indigestion from trivial causes. During the warmer months they are readily attacked by gastroenteritis, and their management then becomes tedious and their progress is slow, eareful watching of the feeding being necessary at all times.

Whenever possible a wet-surse should be obtained for these cases. Artificial feeding is unmatural in all cases, and while it may encosed in a majority of instances, its success is due not so much to the superior character of the food as to the infant's ability to adapt itself to its new food. This power of adapting to environment is feeble in these infants of unstable constitution, and too much dependence should not be placed upon it. Valuable time and strongth should not be wasted in attempts at finding a food that will agree with the infant when it is possible to secure a wet-nurse. At this point it will be well to refer to page 100 where the natural place of breast-feeding will be impressed upon the mind.

A Wet-nurse Unobtainable.—When the services of a suitable vetsurse cannot be had, substitute feeding must be tried, and methods that at one time would have been looked upon as quite unsciratific are the ones most likely to give good results. One should not approach these cases with fixed ideas of what they ought to take and keep on with food that is evidently disagnesing. All of the infants must have protein, mineral matter, fats, surbohydrates, and water, and in this class of cases it is perfectly justifiable to supply them in any form that is acceptable to the infant. Of course, this statement is not to be constrated as meaning any nostrum that may be suggested should be tried, but a combination of the food elements that is quite unlike either human milk or coer's milk in general composition or physical properties, such as given on page 175 may be offered. The point to bear in mind in the management of these cases is to keep the infants alive and as rapidly so possible build up their strength, and when this is done place them on a more natural diet.

There is more to feeding than combuning food elements in centain more or less definite proportions. A subtle factor in managing these difficult cases is the arousing of the dormant powers of digestion and assimilation of the infants. This is often accomplished by a change in the flavor, taste, or physical condition of the food and in the form in which some of the elements are supplied." So simple a change as substituting dextrinized gruel for plain gruel of the same strength, in a modified milk mixture, has changed an infant which had worn out a family with its digestive troubles into a well-satisfied, contented baby in one day. The use of cooked foods, broths, or other forms of food, such as egg mixtures or legium grasis, has also brought about sudden and permanent improvement. Chemical analysis does not show what there is about the food that produces such changes in digestion and assimilation, but that different forms of food do have different effects on different individuals is an undeniable fact, well known to animal feeders, who find that by extering to the idiosynerasies of individual animals, much better assimilation is brought about, and more economical use is made of the food. This comes under the head, or in the same class, as the fart that food served to an adult in an attractive, appetizing manner will be digested much better than if it is served in an unattractive, repulsive condition.

Food for the Acutely III.

Classification of Cases.—Under the heading of Acutely III it is intended to group only those whose illness is reflected in disturbances of the digestive segans or by general malnutrities. Infants may be scutely ill with parametria or other infections and still not show special derangement of the nutritional functions. Again, as in gastroenteritis, there is an infection or intoxication which calls for more than dictetic treatment, so such cases will be treated under their respective titles.

Management of Cases.—In all of these cases it is of first importance to find something that will be retained, and before time is wasted in calculating a theoretically indicated mixture which may be rejected, it will be best to try some of the following mixtures, which if retained, will serve as a starting-point in working up to a suitable food mixture.

1. DEXTREMED BABLEY, LEGUME, OAT OR WHEAT CHURL Made with one cance of floor to the quart, as directed on page 170. If any

Alban Chiladyesta, p. 595.

one of these graces agrees, the strength may be increased to two ounces of flour to the quart. Such gracis will contain about 0.80 per cent, protein and 5 per cent, carbohydrates, except the legame grack, which will contain about 1.5 per cent, proteins with about 5 per cent, carbohydrates.

- WHET, made as directed on page 173, may be tried, which will contain about the same quantities of protein and carbohydrates as the grack made with two concess of flour to the quart.
- 3. The warre or one con matter up in stour others or warrar may be retained when nothing rise is tolerated. Such a mixture contains about 1.5 per cent, of protein, but no carbohydrates or int. Its naturities value is not great.
- 4. Where or not any pexturence cowra, made by beating up the white of one egg with eight onness of dextrinized wheat flour grad (1 ourse to quart) will sometimes agree. If it is arresptable, one to two even tempounfuls of granulated sugar may be added to the rightounce mixture, which will then have about the following composition, protein 2 per cent, and carbobydrates 6 per cent.
- 5. Yelk of egg and dextrinized gruel, made by adding the yelk of one fresh egg to eight conces of dextrinized wheat floor gruel (I conce to quart), and if tolerated adding one to two level tempocafule of granulated sugar, is highly nutritious and especially rich in Mood making substances. If well borns in malnutrition cases legume flour may be used in place of the wheat flour. This will increase the quantity of melcoproteids in the food materially.
- 6. Make absorus oftentimes arouse the appetite, and if acceptable may be mixed with decarmined graels made with two to three ourses of floor to the quart, in equal parts, or they may be thickened with the grael flows by stirring in an conce of floor to the quart of both and beiling. This will make a thick broth.

To make broths, take one pound of lean mutton, weak or chicken with some cracked bone and cut into small squares; add one pint of cold water, heat gently, and allow to simmer for about three bours. Strain and add enough boiled water to make a pint of broth. When cool remove the fat or skim it off while hot. The broth will be gelatinous when cold and should be served warm.

7. Bure was is often useful as a digestive stimulant and is made by taking a pound of lean beef and cutting it into small pieces and allowing it to stand in a pint of cold water for an hour. It is then heatest to not above 160° F., and the meat is expressed through threse cloth. If heated to above this temperature the albumin of the meat will roughlate. If the roughland is allowed to remain in the tea nonrol.

the nutritive value will be lest, but if it is removed the ten will have little but flavor.

- 8. Briss Juick is often a useful addition to other foods in cases of malnutrition and may be made as follows:
 - a. Slightly broil a thick piece of round steak that is perfectly free from taint. Out into small pieces and press in a clean ment press or lemon aqueener.

 Out the fresh steak into small pieces and just cover with cold, slightly salted water, and set on ice for several hours. Then

perso by squeezing in a piece of cheese-cloth.

The quantity of beef juice given should not be over one owner in twenty-four hours, and it is given to best advantage when added a tenspoonful at a time to other feedings, as in larger quantities the infant soon tires of it.

If any of the mixtures just given agrees, attempts at adding fresh sow's milk, a tempoonful at a time, may be made. If the milk is tolerated the quantity may be increased cautiously until it forms one-fourth of the mixture, when the fats may be increased and the infant can be put on a formula suitable for its age as indicated on page 168.

When All Attempts at Adding Fresh Milk Fail.

When infants fail to thrive on any of the foregoing mixtures and all attempts at giving fresh milk in any quantity fail, the following mixtures may be tried and often are highly successful. Whenever the foods that are cooked are used, a temporaful or two of beef juice or orange juice should be given daily, as on such foods infants are liable to develop scurvy.

Formula No. 1;

Whole milk	12 ounces.
Wheat or out greed fleur	4 level tablespoonfuls.
Granulated sugar	
Salt	
Cold water	22 orners

Mix cold and with command stiering slowly bring to a boil and hell for these minutes. Steam and sold enough builed water to make thirty-two onness. Feed quantity appropriate for age. For young infants or very delicate ones the lood may be diluxed with one part of water to two parts of the food.

Approximate Companistics:-Fut, 1.5 per cent.; carbokystystes (starch, milk-

sugar, sancougue), 7 per cent.; protein, L5 per cent.

By using the top 16 cances from one quart of milk and taking 12 ounces of this instead of whole milk in the above mixture the percentages will be: Fat, 2.5 per cent.; surbabysizates, 7 per cent.; and postein, 1.5 per cent.

Formula No. 2.

Whole milk.	12 saures
Wheat or out graef floor	i level tablespoonfuls.
(llycerite of diastine (Cerce)	& léaspoidalle
Salt	1 pittels
Cold water	

Mix cold and with constant chiefing bring slawfo to a heal, and heal for the minutes. Strain and old enough builted water to make 32 centres. Fred quartity appropriate for age, or ellipte two parts of the final with one part of make he very young or delicate infants.

Approximate Computation.-But, 1.5 per cent.; earlichydrams (soluble starch,

dextrin, malton; millo-sugar), 6 per cent.; proteins, 1.5 per cent.

If top 16 came with is used insend of whole milk, the percentage of (a) will be 2.5 per cent.

With both of the formulas above it will be better to begin with whole milk and increase to top sixteen owner milk if digestion is good.

Keller's mait soup is a mixture similar to the above. It is made to boiling milk, water, wheat floor, and Loeflund's malt soup extract together. The carbohydrates in the mixture are starch, maltose, and walk-sugar.

A four sumes may be mot in which no food previously suggested agrees. In these cases condensed milk, proposized milk, or butternilk

may solve the problem.

Condensed Milk Mixtures.—Fresh condensed milk is to be preferred, but if unabtainable the best brands of sweetened condensed milk should be employed. A traspounful of condensed milk to four outers of plain or deatrinized graed may be used at the start. If this is well borne, the quantity of condensed milk should be rapidly increased until two to four temporarily to four ounces of diluent are used. Then equal purps of cream from bottled milk and condensed milk should be mixed and used for dilution, which may be reduced until one put of this mixture is used with five parts of diluent, which will give a mixture of about the following composition: Protein, I to 1.5 per cent.; fat, 2 to 3 per cent.; earhobydrates, 6 to 8 per cent.

Peptonized Milk. Worm Process.—(1) Empty into a clean quant bettle the contents of one of Fairchild's peptonizing tubes; (2) and four content (eight tablespoonfuls) of cold water; shoke, and (3) and one pint of cool fresh milk and again shake; (4) place the bottle in water not too but to be unrounfortable to the hand for ten minutes. Then either place on ice or boil to prevent further digestive action. This milk is likely to taste bitter.

Cold Process.—Prepare the bottle as before, but set on ice without warming. This milk is only partially peptonized so will not have a bitter taste. Buttermilk.—For temporary use buttermilk has a limited field, it is best made at home by using one of the lactic acid ferments on the market. These consist of lactic acid bacteria which, when placed in milk, produce factic acid from a portion of the milk-sugar, which precipitates the casein. Natural buttermilk contains little fat, as this has been removed as butter. In making buttermilk the cream may be removed and the ferment added to the skimmed milk, or whole milk may be used.

Two types of buttermilk food are employed. First, the raw buttermilk, which contains enormous numbers of factic barteria; second, buttermilk to which one conce of four (four level tablespoonfuls) is added to the quart, and boiled. How fattermilk introduces harmless bucteria into the digestive tract which may kill off those present that are harmful. Cooked buttermilk supplies a fairly sterile aridified food in which the case in is finely divided and cannot form a solid mass in the stomach.

Laboratory Feeding.—In many of the larger cities are to be found the Walker-Gordon laboratories at which food for infants is prepared upon prescription of the physician. They were established as the results of Rotch's teachings. In their early days the food was prepared upon the principle that all differences in milks of different species were due merely to differences in percentage composition and in their reaction to litmus-paper, and the prescription blank employed was gotten up on this basis.

THE WALKER-GORROS LANGUAGES.

THE STATESTICAL	HPOS LAPO	BATORY.
	Per ent.	Remarks
Fai. Milk-eagur Albernatoods Mineral matter Total setids Water	100 00	Sumber of feedings? Amount at each feedings? Inhari's age? Inhari's weight?
Por whose ordered.		
Date,		Signature,
	S11111111	

If the physician does not care to mention the especial percentages, he can ask for percentages which will correspond to the analysis of average human milk, and he can then vary any or all of these percentages later, according to the need of the special minut prescribed for.

But with the increase in knowledge of the properties and functions of milks of different species, and of the effect of the various administrato and manipulations of milk, which made it acceptable to infants, a new and broader prescription blank was prepared which is now avzolable:

19		Par Cine			
feb		1			
(4) Carbotolistics	Control (Grass State)				
(b) Bratistie					
(d) Peress	White				
(4) Poliside					
O'C. R. Britain, Phys. Rev. Lett.	(Salant and com				
(f) Selier Block.	12 debetoe				
Gil Dan Water	1 To all and and assess				
(d) loss about 11	·				
(a) facts and	I To mide de esser- chate el lamanta 2 No hacitare dipenta el tir promiti				
How at	9:-				
Number of Free	lyg,	_			
Armer at each I	Freday				
ORDERED FOR					
Alben		_			
Date		190			
NOTE—Section of	and .	_ M. D.			

EXPLANATORY

(a) It requires 75% starch to make the presipitated names finer.

(b) One have emploide distribute

the Storch

(c) to case physicians do not ---scholards the posterio, the morie "Whey" and "Casete" may be exact.

[4] Twenty minutes renders the ma-

tury decidedly bines.

(w) It requires 0.20% of the mile and grown used to modifying to familiar the digration of the protector), market formation of a polt card. DAPE to preyest the action of recent; him the formation of mugh ourd.

(ii) It empires 60% of the sale and cream saed in modilying to live the departured the posterile. 170% of the amount of rolls and event and majorida all action on the provide in the sensels. 37% of the total mixture gives a mile

alasine fund.

(g) In requires 20% of the selfs and error med in mulding to live the digames of the precious 50% of the women of mile and cerum tend mapmin all action on the post-ols in the atomatic 5% of the hard measure gives a mid-

arkaline food.

(h) Percentage Spares represent the per peat of Lactic Acid attached when the hood is removed from the thermood. When the Lastic And Smilling is used to familitate digestion of the postoda this w the find acidity, as the present is stopped by bear or this poles. When the Larin Acid Buillies is used to tables the growth of naphrophyses, the acidity may talisequettly intrease to a variable degare, or the hacily are left alon. 25% Lastin Ared put ruralies rule. 50% gives thick corded mith: 170% separaces taste tureds and actor.

WALKER-GORDON LABORATORY DO-765 September Torrer Brene And of Large Cine.

The products of the inburntories, however, are not available for the majority of physicians.

Calorie Feeding.—An attempt has been made to establish a calorimetric standard for use in feeding infants, which at first thought scens simple and interesting, but it is based on incorrect principles. A Calorie is a measure of heat, being the amount of heat required to raise the temperature of one liter of water one degree Centigrade. Heat, as is well known, is produced by chemical action, friction, mechanical movements, and in the utilization of food by the animal organism.

It has been determined by experiment just how much heat a produced by the exidation of practically all food substances and the burning of different kinds of fact. In mechanical operations it is possible to calculate closely from the amount of heat obtainable from any substance the amount of work it can be made to perform. And, conversely, to calculate the amount of fact needed to perform any required amount of work. As infants and animals are constantly producing heat and excreting it, by measuring the quantity of the heat it becomes possible to determine how much lood is required to be burned to produce this amount of heat.

When animals are used to supply mechanical power this process of determining the amount of food or fuel necessary is useful, within certain limits, but the rose with which the food is assimilated is an important factor, for with some classes of foods not one-half of the amount of heat the food is capable of producing becomes available, the greater portion being wasted in the process of assimilation. In selecting food for infants the primary object is not to convert the energy content of food into best, but to supply materials from which blood, musels, and hone can be constructed.

An otner of food containing

1 per cent. fat yields 2.5 Calorius 1 per cent. proteins yields 1.23 Calorius 1 mer cent. carbolydrates wields 1.23 Calorius

I per cour, carbodysfrates yields 1,25 Calorica and if the assessed of bact the food would supply was all that determined ris suitability for infant-feeding it would make an difference if the food was all fat or

proteins or carbohydrates.

A mixture which is much used in feeding infants contains portein 3 per cent, fast 3 per cent, and encloshydrane 5 per cent. By multiplying the percentages, of such ingredient by the number of Cataries each per cent will yield, it will be found that one came of this mixture yields as enform Calories. The following formulas show a few mixtures of widely differing composition, each of which yields seventeen Calories to the source:

Protein	0.35 4.05	1.0% 2.0%	2.65 1.05 1.05	2.053.053.05
Fat Westerner	3.0 3.0	CI DESTRUCTION	3 0 5 3 0 5 1 0 5	1.3% 1.3% 2.0%
Carbohydrates	6.5 6.05	3 37 3 MG	4 25 4 05 5 05	方、神気で ひだ れ.ひた

In practice these formulas small not be introduced in although from the galorimetric enadpoint they are equally valuable. As infant-feeding uniters around a supply of protein, and the wellbeing and development of the infant depend absolutely upon a surfacient supply of this element of food, the standard is being modified to include the principle that a certain proportion of the food he composed of proteins.

The amount of heat an infant will excrete will depend upon the character of its food, and the season of the year. Food that is difficult of digestion causes more heat to be excreted than easily digested food, and sometimes gain in weight can be made on a smaller quantity of easily digested food when no gain is made on a much larger quantity of food that requires more digestive effect. In hot weather the infant does not need food to supply bent, as it has no need for it, and is constantly excreting surplus heat produced by its mechanical movements. Under certain conditions the whole outers of managing infants during the heated term depends upon reducing the amount of heat it produces, and food that produce little least is given, or none at all, and the infant is sponged to aid in removing the heat massociably produced.

In practice the calorimetric standard will be found to possess to advantages over the standards generally used except possibly as a check on the total quantity of food.

Directions for the Mother or Nurse.

Education of Mother Necessary.—One of the greatest aids is the feeding of infants artificially is intelligent ecoperation of the mother, and it should be explained to her that as she would naturally feed the infant until its digestive organs are sufficiently developed to digest soft table food, (Fig. 26 page 105), it is her duty to become acquainted with the details of preparing and administering artificial food. Time expended in teaching a mother how to prepare food and why the different processes are used will be well spent and will eventually repay the physician.

The mother or nurse should be shown just what she is expected to ste. Directions should be written out. The feeding schedule on page 168 may be followed as a general guide as to what the formulas for different ages should be and the picturial directions (page 167) when shown to a mother will make things clearer than long explanations.

Care of Food.—When a good, clean milk cannot be obtained, or when the conditions are such that the food after being prepared cannot be kept below 50° F., it should be pasteurized. The fact that the food is kept in a refrigerator does not necessarily mean that it is kept cool, as the temperature in some refrigerators is above 60° F. The food should be kept surrounded by ice.

Nursing bottles of the style shown in Fig. 18 should be used, as they can be readily cleaned. After the tood is placed in them they should be stoppered with clean absorbent exitor. Corks should not be used, as the milk gets into the pures and some, or otherwise apoils and infects the next feeding.

If the food is to be pasteurized the Freeman pasteurizer (Fig. 49) or Arnold Sterilizer (Fig. 50) may be used, or when these are not avail-





Fig. 19. Freeman pasteuriser:

able a home-made passeuriser may be employed (Figs. 51, 52). This is made from a six quart tin pail. A false bottom is made by punching holes in a tin pie plate which is then inverted in the pail. The bottles of food or milk are placed on the false bottom, and water is poured around them up to the level of the milk. The pail is then placed on a stove and the water brought to a temperature of 165° F., as determined by a thermometer. The pail is now covered with a cloth and removed from the stove, and allowed to stand for half an bour. A folded newspaper is a good thing to stand the pair on as it will prevent too rapid loss of heat. After standing half an bour the food or milk should be cooled by placing it in cold water, until thoroughly cooled, otherwise the bacterial spores which are not destroyed by pastourising will germinate and may cause disturbance of the infant's digestive trart. Old pasteurised milk should never be used. Fresh food should be made every day.

Administration of Food. Regularity in feeding should be insisted upon. The food should be slightly warmed by placing the bottle in warm water for a few minutes. Night feedings should not be



warmed before retiring and kept warm. This is a permission practice. The cetton stopper is then removed and a black rubber nipple should be placed on the bedtle which should be inverted to see that the hole in the nipple is large enough to allow the food to



Fig. 51 - Home trade purteurizer, (Knisch.)

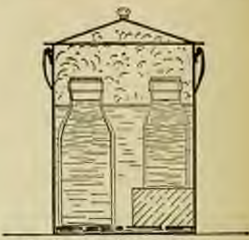


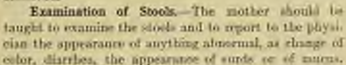
Fig. 32.—Pastennier for tartled milk (Manick.)

drop slowly, but not so large as to permit the food to run in a stream. The mother or nurse should be continued not to put the nipple in her mouth. By allowing the food to drop on the wrist it will be possible to determine whether it is too hot or too cold.

The infant should not be over twenty minutes in taking its food, and if satisfied will drop off to sleep. Never use the food that may be left in the buttle, but throw it away. If a considerable

portion of the food is left in the bottle the nipple should be examined to see if the hele is too small or has become clogged.

Care of Utensils.—After preparing food the dipper, double boiler, bottles, spoons, and all articles that have been used should be washed, first with cold water, and then with scap or washing compound and hot water, and then scalded. The bottles should be deaned with a brush (Fig. 53), and after being scalded should be kept inverted until ready to be filled again. The nipples should be thoroughly washed and kept lying in a cup of trater in which a good-sized pinch of borax has been dissolved.



The mother should not be taught that these are alarming symptoms, but that they indicate something is wrong and needs attention.

How to Interpret Results.

Weighing the Infant Important.—Infants should be weighed at regular intervals in about the same clothing, as steady gain in weight is one of the indications that they are thriving on their food. But judging the value of a food by the mere fact that it causes gain in weight is quite wrong as the gain may be only in fat.

The composition of the food, (see page 164), the general development and gain in weight should be taken into consideration, and no infant should be dismissed until its food contains considerably over

one per cent, of protein and it is guining in weight on it.

The gain in weight is greatest in proportion during the first few months, as food is assimilated more completely at this period, as has been explained on page 154. Just how much an infant should gain each week cannot be stated definitely, as infants vary in this respect. Some will gain a pound and others not over two ounces, but the latter gain is too small for a healthy infant. Six ounces is a good gain. If the food is agreeing the quantity to strength may be increased cantiously to see if greater gain will result, but this plan must not be pushed



to an extreme, for loss instead of gain may result. A record of the recight should be kept on a weight chart, arcording to the plan shown in Fig. 55. Weight charts have been prepared on which is shown the "normal weight curve" disluced from the average gains of a large number of infants. It is better not to use this style of weight chart, as few infants pass their first year without some ups and down, and the slightest variation from the "normal curve" is a cause of worry and suxiety to the mother and through her to the physicism.

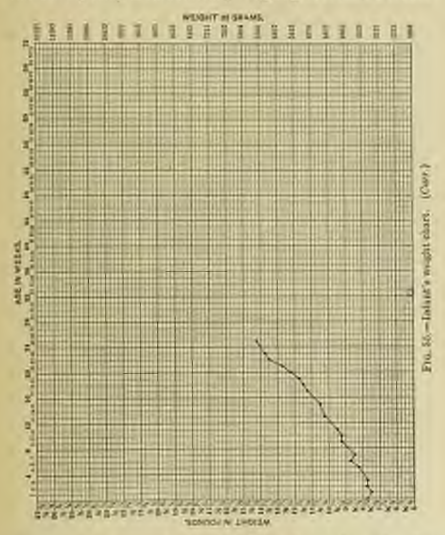


Fig. 24,-Weighten the calage.

Feeding in Hot Weather,—Upon the advent of bot weather special precautions should be taken to forestall attacks of gastroenteritis. The means for keeping the food roof should be looked after, and tested with a self-registering thermometer, or the food should be kept parked in ice to make sure it is kept cook. Pasteurization may be necessary if ice is not available. If the infant has a tendency to indigestion or to vomiting the amount of fat in the food should be reduced by using whole milk instead of top milk in making the food. One or two feedings of graed used as the diluent may be put up, and given as night feedings or as substitutes when milk feedings seem to disagree.

If the air is humid and the temperature high, the infant should be given a sponge bath twice a day. The excess of body heat a excreted by the exaperation of prospiration, and this is retarded by high humidity. And unless the skin is kept clean and free from the residue from the evaporation of perspiration, this will also retard evaporation.

Feeding when Traveling.—Changes in the food are risky at any time and especially so when traveling. A good plan to follow is to have



the regular food prepared and packed in ice to insure thorough cooling and then to place it in varuum bottles, such as the Thermos (Fig. 16). The bottles should be filled right up to the stopper, otherwise the agitation of the food will churn the milk so that the fat will separate as batter. Several of these bottles will be required if the journey is to hast several days. If there is a question about the food being kept cool it should be posteurized, then cooled or ired if possible, before being put into the vacuum bottle. These bottles while expensive will be found useful to those who can afford them. They will keep food cold for about seventy-two hours.

The food for the infant can be poured from the vacuum bettle into a clean nursing bettle and warmed as wanted. But the fool

should be slightly slanken so as to mix the eream which will have risen to the top with the remaining milk. The food should not be warmed and then kept in one of these bottles to save warming. Milk soon spoils if kept warm.

For a single day's journey the food may be put up as usual in the home and boiled and then lead and, when cold, wrapped in newspaper, each bottle being wrapped separately; or the food may be put in a pail with eracked ice around the bottles, which is preferable.

When it is not possible to have the foregoing directions carried out, one of the best brands of sweetened condensed milk diluted with beiled water may be used. The boiled water may be rarried if it will not be obtainable during the journey.

Feeding when Away from Home.—During the heated term large numbers of families leave the cities and live in the country at boarding houses, hotels, or in their own homes. In many of the more



Pec, 5t. - Thermos vaccuum bolile.

remote districts the milk-supply problem has not yet been solved and much disturbance may be caused by milk which has been improperly handled through ignorance.

In such instances the mother should make an arrangement with some milkman or farmer to supply milk produced under unitary conditions. The farmer should be instructed to clean the cows as thoroughly as he cleans his horses, to wipe the belly and under with a damp cloth before milking, to wash his hands before milking, and to reject the first two or three jets from each text. The milk pail should be well washed and scalded after being used and kept invertex in the sum. As soon as the milking is finished the nalk should be mixed, as it is not uniform in composition as it leaves the cow, and then poused into quart milk bottles. These should be set in ice-water, or if this is not obtainable, into cold well texter which rises nearly to the tops of the bottles. The milk can be delivered in the morning in time to prepare the food for the day.

Such milk will cost more than the crainary milk, but it is worth all it costs, and will be found chemper in the end. The mother should see for herself that the milk is produced under cleanly conditions. She would not tolerate a fifthy wet-nurse for her infant and should not allow her infant's food to come from a fifthy row.

Feeding Among the Poor.—The preparation of food or even obtaining suitable food materials is often a perplexing problem among the poor and in the tenements of large sites. The intelligence of the mother may be limited and even when the mother is capable of energing out directions the facilities for preparing food and keeping it cool are wanting. Some families are too poor to buy clean bottled milk at ten cents a quart and oftentimes such milk is not effered for sale in the poorer sections of a community.

Correct dietetic principles must be applied as best they can be.
Where good milk can be obtained, but careful medification cannot
be expected, the food may be made with whole milk and griel, using
one-fourth, one-third, and one-holf milk and adding one part of
granulated sugar to thirty-three parts of food, or two level table-

spoonfuls to the quart of food.

Where good milk is unobtainable, condensed milk may be used with water or birley gruel made with one ounce of four to the quart. The milk should be diluted S to 15 times, that is, one part of condensed milk to 7 to 14 parts of water or gruel. No sugar is to be added. Cod-liver oil or clive oil can be given daily, one traspoonful three times a day to supply the fats.

Infant's Food Disperantes.—The unsatisfactory results obtained in infant-feeding among the tenement population, owing to improper preparation of food or lack of suitable food, has led to the establishment of food dispensaries in the crowded sections of many cities. There are three types of these feeding stations: (1) Those at which a few formulas of modified milk may be obtained in nursing bettles by anyone who applies for them, no supervision of the cases being made. (2) Those at which fixed modifications of milk are given out by trained nurses or physicians who examine the applicants and aim to give a formula which is likely to agree. (3) Those at which the food is prepared for each infant while it waits, upon the prescription of the attending physician.

The feeding stations at which food is dealt out without taking into consideration the condition of the infant are not to be encouraged, for

while they do much good, they also do harm.

Where the infant-feeding problem among the poor is bundled on a large scale and physicians who have not had wide experience in Seeding infants and in the actual processes of preparing food see the patients, the second type of feeding station will be most successful. For these stations the food is prepared at a central station on a large scale oil delivered jeed to the local stations, where the mothers being their bules, and the physician or nurse in attendance examines them and orders a food mixture. The formulas given on page 168 may be followed closely, and if the infants are not nearely all digestively, beginning with a weak mixture and going from this to stronger ones will be found quite attendance. During the heated term feedings of plain and dextrinized graels made with one to two concess of barley or out grael flour to the quart should be kept on hand to be given when milk feedings disagree; for infants that are quite sick they may be diluted once with belled water.

Making Feedings on a Large Scale.—To those who are not familiar with methods of handling milk it semetimes becomes a difficult matter to work out the proper quantities of ingredients to use to get the desired formulas.

By referring to the key on page 160, the required percentage of fast in milk and the proportion of diluent to use to obtain any desired percentage combination will be found. Thus, if a mixture containing 0.80 per cent, protein and 1 per cent, fast was desired, it would be found necessary to use milk containing 4 per cent, fast with three para of diluent. If 1.5 per cent, fast was desired with 0.80 per cent, protein, it would be necessary to use milk containing 6 per cent, fast with three parts of diluent.

On a small scale these milks can be readily obtained from quart milk bottles, but when large quantities are to be made the milks must be standardized.

The milk should be obtained from a farm where cleanlines is observed, and it should be kept coal until delivered at the central station where the food is to be prepared. A sample which represents the entire lot should be drawn, by dropping a long take or pipet through the milk from top to bottom so as to remove a sample that represents the entire case.

This is then tested by the Babrock milk test, which comists of mixing a definite quantity of the milk with sulpharic arid in a special bottle and then whirling it in a centrifuge. Great heat is produced which melts the fat. The protein dissolves and the percentage of lat is read directly from the neck of the test bottle. The milk should also be tested with lime-water and phenolphthulein (page 150) to see if seering has commenced. A certain amount of cream or skimmed milk will always be needed. If a centrifugal separator is available, they can be obtained by centrifuging the milk. Otherwise the cream must be skimmed by hand from a can of the whole milk. The cream and remnining milk will also have to be tested for fat. Knowing the percentage of fat in the whole milk, cream, and skimmed milk, it becomes necessary to calculate the quantities to mix to make any standardized milk.

To Increase the Amount of Fat in Milk.

I. Determine the quantity of enastantized milk to be made, it may be pounds, quarts, or gallens.

Multiply the quantity of standardized milk by its percentage of fat.
 Example, 100 pounds of 6 per cent, 1st milk, 100 x 6 per cent. - 500 per cent.

 Multiply the desired quantity of standardized milk by the percentage of fat in the whole milk as determined by the Babcock test, as, for example, 100 pounds at 4.7 per cent. — 470 per cent.

Subtract the amount of fat in the quantity of whole milk from the amount
of fat in the desired quantity of standardized milk, to find how much fat must
be added, in 600 per cent. —450 per cent. — 130 per cent.

5. Determine the percentage of fat in the cream, as, for instance, 21 per cent.

6. Subtract the percentage of fat in the whole milk from the percentage of fat in the cream to faul how much fut one part of cream contains in excess of that in the whole milk. Example, 21 per cent. -4.7 per cent. - 16.3 per cent.

 Divide the additional lat required by the amount one part of the crosm sale to find how many parts of cream must be used. As, 120 per cent. —16.3 per cent. — 8 parts.

S. Thus 8 pounds of cream, 21 per cont. fat, and 92 pounds of milk, 4.7 per

cent. 1st, make 190 pounds of 5 per cent. fat milk.

To Decrease the Amount of Fat in Milk.

Proceed as is 1, 2, and 3 above. Then divide the precentage of fat in the total quantity of standardized milk desired by the percentage of fat in the whole milk. For example, 100 pounds of milk containing 5 per cent, fat were needed, and the whole milk available contained 4.7 per cent, fat. 100 × 3-300, 300 = 4.7 per cent. — 64 pounds. By adding to this quantity 30 pounds of chimmed milk there will be produced 100 pounds of milk containing 3 per cent, of fat. If the shimmed milk quantity will be accurate enough.

After standardized milks are made, great care must be exercised in keeping the feeding bottles elean and in washing them, for all the care employed in proposing the milk may be rendered necless by water used in washing bottles, as this may be inferted and produce a high bacterial count in the food. Feedings Prepared at the Feeding Station.—When a physician who thoroughly understands the preparation of food can have a good nume to carry out his directions and with only two rooms, one to be used as a kitchen and the other as an examining room, highly satisfactory results can be obtained. The physician can examine the infant and order any kind of food prepared, and the nume will prepare it while the mother waits. The food is put up in nursing bottles and given to the mother in a box or pail filled with cracked ice. By using bottled milk and the Deming Milk Medifier, percentage mixtures can be quickly made. Graef mixtures, wher, or whatever is desired ear also be made. One surse can attend to about thirty infants in a morning.

Approximate Home Modification of Whole Milk.

Since there are some localities in which bottled milk is not obtain able, it is well for the prartitioner to know how he can approximately modify the milk when he can only assure himself that the supply is wholesome and obtained under cleanly precautions.

In many isolated farming districts bottled milk is out of the question, and it is impracticable to have it delivered in buttles. Special utensils as the Chapin dipper are not ready at hand or the mothermay be deemed too unintelligent to use them correctly.

The principles of percentage feeding can sometimes be carried out and good results obtained by using very simple measures. This we have demonstrated to our satisfaction in our City Milk Depots where mothers in the tenements have been taught to modify whole milk with success as far as the health and growth of their infants was concerned.

We have never believed that success depended upon fractional percentages but rather upon percentages approximately correct made up with a pure wholesome milk and fed to a haby that is kept under the proper hygienic conditions as outlined in Chapter IV.

The physician should be careful to select a milk from a mixed herd of cours and if possible avoid a milk age to be too rich in fats, such as would be obtained from Jersey cows. If there is any question as to the richness, an examination can be made, at the nearest creamery, of the fat content and computations can then be based on this analysis.

The average whole milk will contain fat, 4 per cent.; sugar, 4 per cent; protein, 3.2 per cent. If such a milk is diluted four times, that is, one part milk and three of dilucest, we will have

F	25.	Sugar.	Protein
4	4	4	3.2
	1	1	0.8

I per cent. Int. I per cent. sugar, and 0.8 per cent, protein in the mixture. This needs but the addition of sugar to make a suitable food for an infant up to the third month of life. The quantity and time of feeding will be found on page 168. Enough sugar is added to make 0 per cent.; the amount is easily calculated if it is recollected that I counce of some sugar to every 20 cames of the food will add 5 per cent.

Similarly if a dilution of three parts is made, that is, one part milk and two of diluent, we would have far I 1/3 per cent., sugar 1 1/3 per cent., protein 1 per cent., and again if the whole milk is diluted once, we have fat 2 per cent., sugar 2 per cent., protein 1.6 per cent. If three parts of milk are in the mixture and one of diluent its composition will be fat 3 per cent., sugar 3 per cent., protein 2.4 per cent.

If there is any question as to the cleanliness of the milk or the healthfulness of the coop, the milk may be pasteurized, especially in not weather, if refrigeration is not available.

The following are simple modifications of raw whole milk made up with water or burley grued (see p. 170) and reduced to the quantity to be taken at each feeding.

Baby three days to two weeks old, feed every two hours.

Milk, I tablespoonful. Water or barley water, 2 tablespoonfuls. Sugar, half a tempoonful.

Baby two weeks to three months, feed seven to eight feedings every two hours.

Milk, 2 tablespoonfuls. Water or backey water, 4 tablespoonfuls. Signs, 1 tempocerful.

Baby three to six months old.

Milk, 6 tublespeerfuls.
Barley water, 6 tublespeerfuls.
Sugar, 2 leaspeerfuls.
Six such feedings in the twenty-four hours.

Baby six to nine months old.

Milk, 12 mildesponalule.
Barley water, 6 tablespoorfish.
Sugar, 2 teaspoorfish.
Give five such feedings in the twenty-from lower.

Baby nine to twelve months old.

Stilk, 16 tablespecefuls
Sariey water, 4 tablespecafuls,
Sagar, 2 temporafuls.
Give five such feedings in the twenty-four hours.

Catalysers.

That a mere change in the flavor or form of food oftentimes produces a remarkable improvement in the assimilation of nourishment has long been known to investigators in the field of animal nexttion, as well as to many physicians, and the most striking results in difficult infant-feeding cases have some from the application of this principle although this fact has not always been recognized.

Until recently, however, there has been no satisfactory explanation of this phenomenon, but experiments made to discover simpler processes of manufacturing certain chemical products, which could only be obtained by indirect methods, have brought to light a factor is whenly whose importance hitherto had not been suspected, and which explains this peculiar effect on assimilation of a change in the form and flavor of finals;

An illustration from actual experience will make the matter clear.

It has long been known that certain chemical products can not be postneed by merely bringing together their constituents in proper proportions. A mixture having the same chemical composition as the desired product can be obtained but no chemical combination is produced. However, the presence of some extraneous substance may name the chemical combination to take place, although this substance does not enter into the combination, remains unchanged, and can be used repeatedly for this purpose.

Such substances are known as catalysers and a quantity so small as to be not detectable by chemical analysis is oftentimes all that is needed to cause certain chemical combinations to take place that would not occur in their absence. Now, these catalysers may become poisoned and lose their efficiency, and then either a new supply of the same catalysers must be had or a different one must be employed, but different substances may have the power to cause the same chemical combination to take place.

After foods have been digrated they must be absorbed and then combined elemically to form the tissues. The materials necessary to form the tissues are well known, but how to make then combine is not known. There are undoubtedly catalysers in the regarism which cause the chemical combinations to take place and maleutrition is probably the result of their absence or of their being poissued. A change in the character of the food may stimulate their production or present forms of food that they can cause to combine. The remarkable results obtained in industrial chemistry with catalyses in producing substances which have heretefore been obtainable only by the action of living substances, seems to indicate that estalysis play a great part in partition.

CHAPTER XVII.

DIET DURING THE SECOND YEAR.

By the beginning of the second year the infant's digostive organs should be sufficiently developed to warrant giving some soft food. The greatest amount of trouble will be caused by cereats which are



Pitt. 57.—Section of our grain, v. protein layer, d. cturch and protein. (Goode's.)

not properly cooked. Fig. 57 shows a cross section of an out grain. It will be observed that the protein and carbologitates are inclosed in cells. These are composed of cellulose which is indigestible, and they must be ruptured by cooking before the digestive secretions can get at their contents. Fig. 58 shows want takes place when cereals and vegetables are rocked properly and too much emphasis cannot be laid upon the importance of thoroughly cooking cereals. Outment purticularly should be cooked in a double boder several hours. Flours do not need such long rooking.

The following schedule has been arranged as a suggestive scheme for the feeding of older normal children:



For, 58.—Buyture of statels grains by cooking. (Languarthy.)

Many children are indiscriminately fed, and the physician being unfamiliar with the kind of food suitable and agreeable to the child neglects to supply directions as to the dietary. Changes should be made in the list if there is illness, habitual constitution, or difficulty in digesting certain forms of feed. It should be recollected that the child can be tracked to like almost every suitable article, and it is a mistake to eater to their likes and dislikes if they are not developing and gaining weight.

Under their respective sections changes in the character of the food have been suggested where they have any bearing on the progress of the discuse.

Dietary.

Twelfth to Eighteenth Month. - Select from the following articles: First sand - on arising.

Price of a sweet stange, one to two senters.

Pulp of six stewed pranes.

Pineapple Juice, one ounce.

Milk, eight ounces, zwiebzek, tozoted biseuits (as Huntley & Palmer's), stale toxoted bread.

Serand wood during formoun.

Milk alone or with zwieback.

Nuon mral.

Some made of chicken, beed, or mutten, six nunces; or beef juice three ounces. Stale or tousted bread may be added to the above.

Fourth meal-afternoon.

Milk, or tousted bread and milk,

Erruiny meal.

Greel made of outment, faring or barley, taken with whole milk, four owners of each.

Apple sauce or prune jelly.

Zwiebnek.

Eighteenth to the Twenty-fourth Month.

Breakfest.

Juice of one tweet orange.

Pulp of six storred primes.

Pineapple juice, one ounce:

A cereal, such as cream of wheat, oatmeal, farina, or hominy preparations with (op milk (top 16 oz.). Sweetened or salted. A glass of milk.

Farenous.

A glass of milk with two toasted bisonits or reciplark.

Dinner,

Broth or soup made of beef, motton, or chicken and thickened with peac, farma, sugo or rice; or beef juice with stale bread crumbs; clear vegetable soup with yolk of one egg; or egg, soft boiled, with bread crumbs, or the egg posched.

A glass of milk.

Dessert.—Apple sauce, prune pulp, stale lady-fingers, or graham wafers.

Supper.

Custard. Cup of milk warm or cold. Stewed fruit. Zwis-back.

Two to Three Years.

Breakfast.

Juice of one sweet orange; pulp of six stewed prunes.

Pineapple juice, one ounce, or apple sauce.

A rereal, such as outment, faring, cream of wheat, hominy, or rice, slightly sweetened or salted as preferred, with the addition of top milk (top 16 oz.); or a soft-builed or peached ogg with stale brend or toast.

(If there is a tendency to constipation give the fruits before breakfast with water; if not, they may be given during the foresoon if perferred.)

A glass of milk.

Dixxer.

Broth or soup made of chicken, mutton, or beef thickened with arrowroot, split peas, rice, or with the addition of the yelk of an egg or toast squares.

Semped beef, white ment of chicken, broiled fish (halibut is free from tones).

Mashed or baked potato, fresh pens, spinnch, asparagus tipo. A glass of milk with educator crackers, Huntley & Palmer biscuits or graham wafers.

Dessert. - Apple sauce, baked apple, rice, junket, or custard.

Supper:

Stewed fruit.

A cereal or egg (if not taken for breakfast); bread and milk; or custard; cup of warm milk or coeca; erackers or avietack.

Three to Six Years.

Breakfast.

Fruits, —Oranges, cantaloupe, apples, or stewed prunes.

Cereal or eggs (not both). Outneal, hominy, rice and wheel preparations, well rooked and salted, as described on page 195, with thin cream and sugar.

France, Soft holled posselved.

Eggs.—Suft boiled, peached.

Milk.-Milk or room to drink.

Dinner.

Soupe. Beef, chicken, or matten,

Meat.-Chicken, beefsteak or roast beef, fish.

Vegetables. - Spinneh, earnots, string brans, peas, candiflower tops, masked or baked potato, separague tips.

Bernd and butter (not fresh bread or rolls).

Dessert.—Custurd, rice or bread pudding, tapioca, ice cream (once a week), prune souffle, or taked apple.

Milk

Supper.

Milk toast, or a thick soop, as pea, or cream of celery, or a cereal and thin cream. Stewed fruit, rustard or a plain pudding graham crackers and milk.

Suggestive Diet List Suitable for Children's Hospitals.

Monday.

Breakfast.-Oatment, bread and butter, milk.

Dinner. Beef mup, chicken, mashed porators, bread and butter, corn starch publing, milk,

Supper,-Beend and butter, milk, apple sauce,

Taraday.

Breakfast.-Ergs, bread and butter, milk.

Dinner,—Chicken soup, chicken, mashed potatoes, bread and butter, rice publing, milk.

Supper. -- Bread and butter, milk, stewed prunes.

Wednesday.

Breakfast.-Hominy, bread and butter, milk.

Dinner.—Beef soup, rosst beef, masked potatoes, bread and better, bread publing, milk.

Supper. Bread and butter, jam, and milk,

Thursday.

Breakfast.-Eggs, bread and butter, milk.

Dinner.—Beef soop, chicken, mashed petatoes, bread and butter, ice cream, milk.

Supper,-Bread and butter, jam, and milk.

Priday.

Breakfast.-Ontmeal, bread and butter, milk.

Dinner.—Motton broth, reast mutton, mashed potatoes, bread and butter, custard pudding, milk.

Supper. - Brend and butter, milk, apple saure.

Saturday.

Breakfast .- Hominy, beend and butter, milk.

Dinner.—Beef soop, recest beef, mashed potatoes, bread and butter, choselate pudding, milk.

Suppor.-Bread and butter, milk, stewed prunes-

Sunday.

Breakfast,-Oatmeal, bread and butter, milk.

Dinner.—Beef soup, road beef, mashed potatoes, bread and butter, ico cream, milk.

Supper. - Bread and butter, milk, jelly.

Suggestive Diet Lists for Day Nurseries and Crèches.

George 1 (Bottle-weamed tubies)

Milk (whole milk), warm or cold, Sounces.

Farina gruel with milk and sugar, zwieback.

Beef or mutton soup, thickened with toust crumbs.

Orange juice, 1 conce.

Apple sauce.

Prime pulp.

Amount needed daily—three meals— 24 names milk, 10 suncer soup, zwielack, 2 pieces, fruit, one kind.

Grove 2 ("Rumbents").

Milk

Zwieback or tosst, or stale bread.

Soft-boiled egg.

Farina, crosm of wheat, extraeal.

Scop, beef or mutten thickened with split peas, rice, or farms.

Baked notate, mashed potato, carrots, beess,

Custard, cornetarch, farina pudding, apple sauce, penae jelly, or apple butter.

Amount required daily, three meals, 36 ounces of milk one cereal, one vegetable, one soup, bread, one fruit.

GROUP 3 (Kindergurtners-two meals).

Bowl of erackers and milk, faring outmeal.

Beef or mutton stew.

Eggs, soft-boiled or errambled.

Mashed potato, peas, earrots, beets, cauliflower.

Rire pudding, cornstarch pudding, baked apple, apple sause, prunes.

Amount required, three rups milk, soup, vegetable, bread and butter, cereal or pudding.

Guovr 4 (School age).

Noon.

Soup,best or mutton.

Beef or mutton stew.

Potato (mached), spinsch, oarnes, or beets.

Bread and butter.

Pudding, farina, rice, comstarch,

1 P. M.

Milk come.

Bread and butter, jum.

Raw spoles.

Diet During Later Childhood.

The period of growth from early clafithout to pulsetly requires careful oversight of the nutrition. The child must be regularly trained in all the hygieric details of feeding, including slow eating and the avoidance of streamous exercise just before or after eating. The dist sequires a large amount of protein owing to the rapid growth, and this must be supplied principally by the ordinary means (beef, mutton, and chicken) and such vegetables as pens and beans. All the cereals will also supply some protein with a large amount of starch. The heat- and energy-producing foods (starches, sugars, and fats from milk supplied in the form of potators, rereals, fraits, and fats from milk or meat. It is very desirable to train the child to take a varied and properly balanced diet, which includes all the foods in common use. Thus if very much meat is taken to the exclusion of carbohydrates, the protein will be employed too largely in oxidation to produce body beat instead of in building tissue, and hence growth may be retarded. A certain amount of the carlschydrates acts as protein sparus, and thus allows the protein to be used entirely in its proper function of building tissue. This is an example of the desirability of a properly balanced diet. The green and succulent vegetables and fruits also have an important function in nutrition, as is seen in cases of scorbutus where there has been a long deprivation of these articles of diet. Lesser degrees of malnutrition result if they are not taken in proper amount.

The two usual cycles of growth, namely at the second dentition and adolescence, require an especially generous diet. Rapid growth always uses up nutrient material and hence calls for food rish in protein, otherwise various grades of anemia are liable to result.

Dietary Suitable for Children After the Sixth Year.

Soups.—Beef broth, chicken broth, mutton broth, oyster broth, bouillon, milk soups, purees of vegetables, legumences soups.

Vegetables.—Peas, carrots, spinach, baked potato, mashed potato, stewed potato, celery, string beans, lima beans, beets, beet-tops, rhubarb, squash, pumpkin, lettuce, entire, stewed tomators.

Eggs.—Soft-boiled, posched eggs, scrambled eggs, smelet (plain).

Sea Food.—Raw oysters, steamed oysters, boiled fish, broiled fish.

Meats.—Beefstenk, roast beef, roast chicken, minord chicken, boiled chicken, broiled chicken, roast mutton, roast lamb, lamb chop, turkey, squab, sweetbrends.

Farinaceous.—White bread, whole wheat bread, graham found, rorn rake (not hot), germ, toust, plain crackers, educators, zwieback, farina, cream of wheat, natureal, rice, hominy, macaroni (plain), spughetti (plain).

Pats.-Cream, butter, clive oil, peanut butter.

Beverages,-Milk, top milk, buttermilk, rossa, matroon.

Dessert.—Stowed fruits, baked custard, bread pudding, com-starch pudding, rice pudding, tapioca pudding, junket, plain cake, irecream.

Fruits.—Raw apples, baked apples, apple sauce, stewed prunes, snewed figs, pears, peaches, grapes, eranges, grape-fruit, melons, strawberries, raspherries, blue berries, blackberries.

SECTION V. DISEASES OF THE DIGESTIVE SYSTEM.

CHAPTER XVIII.

DISEASES OF THE MOUTH.

General Considerations.

It is very essential that the normal condition of the mouth be preserved in infancy, as the act of sucking may be impaired and thus result in malnutrition of the infant. The mucous membrane of the mouth is particularly delicate, and factorial invasion follows readily any injury to its surface. Even well-meant but too vigorous elemning by the attendant may lead to serious mouth disease. Not until the teeth are present should any special effort be made to cleanse the oral cavity. The primary teeth should receive regular attention, and the aim should be to preserve them as long as possible, and thus ensure a vigorous and well-formed permanent set. A soft tooth-brush, used with an up-and-down movement, will effectively cleanse the best brom adhering particles of food, espenially if the child learns to flush or gargle the mouth after its use.

The nodules formed near the caphe in infants are normal systic bodies called epithelial pearls, and must not be considered pathological. We have seen harm done by measures used for their removal.

Desquamative Glossitis.

(Geographic Tengue, Ringworm of the Tongue.)

The above headings apply to a condition of the tongue in which there are areas sharply circumscribed by sinuous borders. The horders are made up of enlarged papille of a dull grayish color which tend to intensity the denuded areas. Numerous microorganisms of a low order are found especially in the burders of the patches. The variations in the outlines have given rise to the term "geographical tongue." It is found among all classes of children; it can only occasionally be associated with the derangement of the digestive tract. It gives so symptoms, and is productive only of alarm to the mother. It is nost commonly even in children under three years of age.

Treatment.—The mother should be reassured as to its unimportance. Nitrate of silver, § dram to the ounce, applied with a cotton swall and neutralized with a salt solution has seemingly accepted the process in a few cases. In others it has persisted for months, only to finally disappear spontaneously.

Simple Stomatitis.

(Catarrhal Stowatitis).

Simple stomatitis is an inflammation of the mucous membrane of the mouth, with the characteristic symptoms of pain, redness, and swelling, and an increase in the normal amount of secretion.

Existogy.—It is mainly observed in the first year of life, and results from some form of irritant, which may be elemical, mechanical, or thermal in its nature. Among those commonly causative are improperly prepared food, thumb or nipple sucking, and too vigorous mouth washing. Excessive use of carbohydrates, especially canesugar, may be a cause, and the disease is occasionally an accompaniment of prolonged fever due to intercurrent maladies.

Symptomatelogy.—The habe refuses to take its nourishment or has pain while taking it. This should direct attention to the mouth. There is marked droofing, and on inspection, redness, swelling and congestion of the mucous membrane are apparent. The tongue may be more or less conted. The temperature, if elevated at all, is not high. There is no adentitis. The restlessness and irritability point to a constitutional involvement.

Treatment.—The affection tends to a spontaneous proovery, especially if the causative factor is removed. After a few days there is sestitution to normal conditions. Prophylaetic treatment embraces the constant care and elevaliness of everything roming into contact with the shild's mouth. On the other hand, we have observed the inflammation following well-meant but too vigorous mouth cleansing. Local applications hasten recovery. A I per cent. solution of nitrate of silver may be brushed over the surface by the physician once a day, and a 2 per cent, solution of borie axid is swabbed on every two hours by the attendant.

The following is an excellent and zoothing lotion for all forms of sore mouth:

R Sodii sulphis 51
Glycerin 53 an
Aque most 5, and 51
M. Seg. Paint over the tongue and hands of the
checks every two or three hours with a camel's-base
brash.

Order the food diluted one-half and given cold. If the nipple is refused in an artificially fed baby, feed with the spoon or dropper. It is rarely necessary to resort to gavage.

Aphthous Stomatitis.

(Herpitic Standitis, Aphtha, Pollicular Standitis, Vestcular, Standitis, Marsia(brixon Standitis.)

Definition.—A disease sharacterized by isolated yellowish-white spots on the lips, mouth, or palate, surrounded by a reddened mucous membrane.

Etiology.—No specific exciting cause has as yet been firmly smalllished. The weight of evidence seems to point to an infective rather than to a neurotic origin, since clinically we have found its spread possible through communication. Lack of proper cleanliness is the sause in the great majority of cases. Most of the attacks occur during the second year of life; and we have in addition to uncleanliness of the mouth and utensils, the direct dirt infection produced by the grawling, hand-socking infant. It is also seen occusionally in connection with such diseases as pneumonia, gustroenteritis, so the infectious diseases proper.

Lesion.—The superficial nucous membrane shows a filroplastic exustate in a localized area, having a reddened areala. The process does not go on to alteration, the nucous membrane healing without sear formation.

Symptomatology.—Before the besions are observed it may be noted that food is refused or taken with discomfort by the infant. The pain causes irritability and disturbed sleep. There is conclines a low febrile reaction. The breath is not foul. The saliva flow freely. After a few days the glands beneath the jaw may be somewhat enlarged and painful to the touch. Inspection shows a number of whitish spots, which sometimes coaleser, on the hips, cheeks, or palate, surrounded by a red ring. The pseudomembrane cannot be removed without exciting some slight bleeding.

Course and Prognosis.—The affection lasts about a week and tends to recovery. With proper treatment the course is considerably shortened.

Treatment.—Prophylactic. This embraces all titut was said under simple stomatists, and may be stated in one word—cleanliness.

Local.—The early application of a 2 per cent, solution of effect nitrate, once or twice duily, shortens the disease and makes the infant much more conductable. A 2 per cent, solution of obligate of potent may be applied by the attendant these times a day with a brush.

General.—A close of caster oil is usually indicated and helpful.

The disc should comprise cool milk or greeks until the discomfort has
disappeared.

Bedmar's Aphthas.

These are superficial identations which occur in the new-born or in early infancy on either side of the pulntime ridge at the farmular process. They are usually the result of traumatism caused by too energetic cleansing or the sucking of artificial nipples. This portion of the nucceus membrane is normally thin and tightly-stretched, and thursfore easily abraded. Not infrequently these ulcerations are seen following thrush. They are usually bilinteral, about the size of a small bean, and are covered with a grayish-white necretic coating which cannot easily be washed away. Nursing is interfered with on necount of the pain they cause.

Treatment. - Prophylactic. - The proper care of the infant's mouth

(see p. 203) and the early treatment as in thrush,

Locally.—The application daily of a 2 per cent. solution of silver nitrate, which is neutralized by salt solution, will readily effect a cure.

Periéche.

This is an ulcerative process superficial in character which

appears at the angle of the mouth of children of school age.

Radiating fissures first appear at the corners of the mouth which are brownish-yellow in color, and soon become covered with desquamating epithelium. A gummy exudate contracts the angles which readily bleed if stretched. Licking the lips, no doubt, infects these areas, and presents healing. Contamination to others in the family is perasionally observed.

Treatment.-Proper advice as to contact infection by kissing,

food utensils, etc., is to be given.

Locally, the area is thoroughly cleansed and swabbed with silver nitrate 2 per cent. or burnt slam. An antiseptic powder such as bismuth subgallate may then be applied.

Mycotic Stomatitis.

(Paramitic Stomatitie, Thrush, Sprue, Soor, White Mouth.)

Definition.—This is a local mouth disease produced by the growth

of a specific cryptogamic fungus.

The affection occurs most frequently in early infancy. The children of the poor, because of parental ignorance or neglect, are prone to the disease. Badly or improperly fed infants are subject to this affection because of the greater liability to uncleanliness in the feeding apparatus. Marasmic and atrophic infants sees in hospital and dispensary practice, soldent pass through the first few months of life without contracting the disease.

Specific Cause.—Under the microscope a small particle of the growth appears as a matted forgus microsrganism, made up of shreads, composed of jointed filaments. Spores are found at the junction of the filaments, which reproduced the growth. This particular fungus has not as yet been properly absorbed.

Symptomatology.—Small rounded white masses appear or the miscons membrane of the mouth. The tip of the tongue, and next the cheeks and game are affected. In exceptional instances remater areas of the gastreintestinal tracts, as the esophagus and storneh, are involved.

As the masses fuse, the characteristic appearance, i.e., a whitish coating resembling milk stord, is seen in the mouth,

The masses, if an attempt is made at removal, come away with difficulty, leaving a reddened surface beneath. As the discuss progresses, the infant has difficulty in feeding and will be restless and peerish. There is early may constitutional disturbance or rise of temperature. Occasionally there will be concomitant irritation of the alimentary tract with the production of comiting and abnormal stools. If the reaction of the month be taken with litmus-paper it will invariably be found acid in reaction. Exfoliation of the pellicles take place after a week or ten days, leaving the morous membrane reddened and gistening.

Course and Prognosis.—The affection lasts from a few days to a week at the news.—The exceptions appear in infants with constitutional diseases in which thrush appears as a complication; in these it may presist for a long time or sald to the fatality of the case.

Treatment. Prophylactic.—Thrush does not appear in those infants who have been properly cared for. The essential prophylactic measures are constant supervision and great cleanliness of the infant's utensits, which should be boiled and kept for the one infant only; washing the mother's nipples, avoidance of tarsh mouth washings, removal of soiled clothes and dispers, and absolute restriction of all manner of conforters or southers. The diet must be carefully regulated, as infants suffering from this disease have nearly always been wrongly fed. (See section on Infant Feeding.)

Local.—Swab with a 2 per cent, or a saturated solution of burie and (avoid the honey and burie preparations), three or four times a day, and follow with copiess maching of sterile mater. This is curative and southing. In stubbern cases swab once with a weak formalin solution (1-100) and then use the berie math. Sedium subplate draw one to two ounces of water may be used after each feeding.

If the nipple is refused, feed with a dropper for a few days.

Ulcerative Stomatitis.

(Stomocora, Patrid save month.)

Etiology.—This form of stomatitis is found after the second year of life, when the teeth have erupted and caries or neglect of the teeth has taken place. It follows the infectious diseases, especially measles, and results from the lowered resistance that the previous disease has imposed. Berahem and Pospisil have isolated a bacillus and a spirochate, which they find quote constantly in observative stomatitis, and they have been able to prove a distinct etiological relation. Minerals, such as mercury and phosphorus, are able to produce an ulcurative stomatitis through their irritative action.

Symptomatology,-Attention may be attracted to the child because food is refused and pain is caused by attempts at eating. The breath is foul. The tongue is coated. The shildren are irritable and sleep poorly. There is a low-grade temperature. They become weak and depressed from lack of food. The examination of the mouth shows the gums at first to be swellen and red. The lower jaw is commonly involved at some point situated on the edge of the gums. A purulent exudate is then formed that goes on to necrosis and the formation of an ulter. As a rule, the preliminary stages are not observed. An algeration on the gam margin which sureads even to the buoral portion of the gum is the usual picture. In aggravated cases the tooth is exposed and bosomed in its socket. The odor is distinctly fetial and quite characteristic of this form of mouth disease. Drooling is pronounced. The cheek and lips may also be involved by contact, and even neeroois of the jaw may follow in the pathological process. The neighboring lymph-glands become hypertrophied.

Course and Prognosis.—The prognosis depends greatly upon the vitality of the child. In poorly nourished, anemic children, it may run an obstinate course of several weeks. As a rule, it begins to clear up after the first week.

Differential Diagnosis. The almost typical picture, with the fetid breath, salivation, and localization on the game, stamps the disease quite clearly. In gangrenous stomatitis we have marked and early constitutional symptoms and prostration, with a limited dark, purplish area of tissue involved.

Treatment, Local.—The mouth should at once be carefully flushed with a mild antiseptic, such as beste neid or peroxid of laydrogen well

diluted. Remove the offending carious tooth if present, and then use chlorate of potash locally (and also internally, see below), four grains to the sames, applied carefully with a brush or cotton applicance. Silver nitrate in a 1 per cent, solution locally, a serviceable, if the process is obstinate. If necrosis of bone has taken place, surgical intervention is necessary and should not be delayed.

General.—The nutrition should be rigidly kept up and detailed feeding lists supplied. Milk and eggs made palatable (see that line) should be forced if necessary. An antiscorbatic sliet, such as is described under infantile coordinate is particularly serviceable in these cases. Medicinal treatment is confined to the use of the chlorate of potash in 2- to 3-grain doses, three or four times a day. It is better not to write for more than a three-onne mixture, as the potash may affect the ladness if given to too long a period.

Gangrenous Stomatitis.

(Nonsa, Cancrum aris.):

Definition.—A rapidly developing and usually fatal gangrees, beginning in the cheek.

Etiology.—No specific organism has as yet been satisfactorily proven as the countries agent. The disease occurs in children only, most often between the agen of two and five years and rarely in nurslings. Children living in bad hygienic circumstances that have had their resistance much lowered by previous diseases, especially those that have been confined to hospitals and asylums, are more prote to the affection. It may follow membes, diphtheria, typhoid, alterative atomatitis, scarlet fever, enteritis, passumonia, pertussis, tuberculoso, etc. The greater number of cases occurring in this country have followed severe cases of measles, and in the epidemic form in institutions, it may there even follow mild cases.

Symptomatology.—A putried odor from the mouth may be the first symptom to attract attention. Inspection may then disclose a stomatitis as a forerunner. In other races there is first observed a swelling of the cheek, which is hard, shining and pallid. Pain's not caused by the examining finger. The inner surface of the cheek may show the original site of the infiltration and at this point an alceration is observed. The submaxillary glands if not as yet affected soon hypertrophy. The infiltrated area in the cheek now becomes dark red, and soon is bluish and later black in color. The fetor increases. A line of demarcation now appears about the dark area and spreads upward to the eye and outward toward the car. A punchedout

area soon appears, permitting inspection into the mouth. The gums are correspondingly affected, being covered with goomish-gray slough.

The periosteum may be separated. The teeth are loosesed or even drop out. There is seldom any blending because the process is a gaugeroous one. The stench is now almost intolerable.

As may be supposed the general condition soon suffers from such a destructive process. The pulse and temperature are devated -102° to 104° F. - with a correspondingly weak pulse.

While at first nourishment is taken and little gain complained of, soon the patient succumbs and is builty prostrated. Signs of exhaustion are apparent. Patches of bronchopneumonia or a discribes complicate the discose. A commutose condition with septic rises of temperature wher in the fatal ending.

In certain cases in female infants the necrosis involves the vulvalring which may soon completely slough out.

Course and Prognosis.—The course is rapid; the disease may end in a week or it may last three weeks from its inception. Only 15 per cent, of the cases recover (More). Those that do live are left with severe deformities of the fare.

Treatment.—Strict attention to the anappharyageal toilet in the infectious diseases will tend to prevent this affliction.

The enrity and complete extirpation of the diseased area and excitorization of the edges is the modern treatment adopted by the surgeons, and the results achieved warrant its recommendation. Wherever possible, altempts absuld be made to save the angle of the mouth to prevent a disastrous deformity. Lossened teeth or necrotic alveolar structure should be removed.

Meanwhile, the internet will flush the mouth with a 2 per cent, solution of perexid of hydrogen, or such with a 5 per cent, solution of nitrate of silver, followed by salt solution.

Nourishment should be forced and stimulation in the form of brandy and strychnia given. Turpentine spirits, if kept near the patient, will mitigate the nameating odor.

Elongated Uvula.

Although rarely observed, this condition has led to much improper medication for persistent rough. The elongated uvula irritates the pharyax and causes a cough which is especially marked when the prone position is assumed or when the child is overtired. If the chest is negative, this condition should be thought of. Treatment is by astringents, applications of server nitrate, but usually amputation is indicated and necessary.

CHAPTER XIX.

DISEASES OF THE DIGESTIVE TRACE.

Corrosive Esophagitis.

Etiology.—This condition is caused by the swallowing of muscle shemicals, such as potash and sulphuric axid, which produce excepts burm of the esophagus. Lye is the most common substance ingested by children. The lesions vary. There may be an intense neute inflammation, a necrosis of the mucous membrane, or extensive ulcerations which produce ciratricial strictures in healing.

Symptomatology.—If much caustic has been smallowed, drawn may shortly result; otherwise there is prostration and vomiting of shoots of bloody mucus, or even pieces of mucous membrane may be expelled. The child cannot smallow without pain. An ensure homothage may occur after a day or two, or a deep-scated collulitie may result with infection. A stricture is very likely to develop in severe cases.

Treatment.—Appropriate antidotes are to be given if the patient is seen early; such as the acids or the alkalies, depending on the character of the poison. The prostration must be combated by supportive treatment, hypodermatic injections of camples or strychnia. For the intense pain, codein subsutaneously will be indicated. Office oil thrown into the esophague is a distinct advantage, and if the child can smallow, this should be regularly administered. The treatment of the stricture is surgical. The string method has given some brilliant results in cases coming under our observation. Gastrostomy may be necessary to preserve the high of the child if smiles occlusion of the couplingus results.

Congenital Occlusion of the Esophagus.

This condition is rarely observed. Difficulty in swallowing and the regargization of the smallest quantities of food should lead to an investigation with the bougle. The atresia or stricture is usually situated at or near the bifurcation of the largues.

Acute Gastric Indigestion.

(Acute gentritis, acute dyspepsia, acute gastrie cature).)

Etiology.—Errors in diet are the principal cause. In infancy the quality and quantity of the milk, or the irrational use of extransons articles added to the dictary art as causes. Improper feeding habits will bring on occasional attacks. Sussets, unripe fruits, and pastries in older children or even large quantities of one kind of feed may produce an attack. Usually there is more or loss involvement of the intestinal tract.

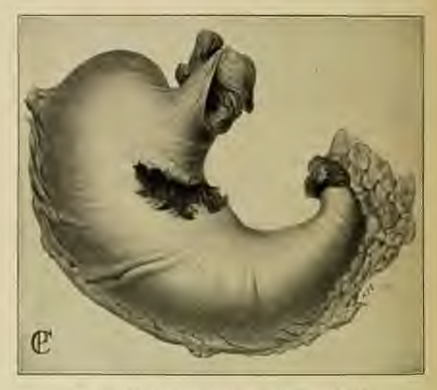
Symptomatology.—The symptoms very often begin scaldesly with fever, headache, abdominal pain, and vomiting. The temperature may reach 104° F. with a correspondingly high pulse rate. The vomiting is repeated several times, and the evidences of undigested food, or a certain article of food which has caused the attack, as unripe fruit, are seen therein. The patient is chilly at times and apt to be sleepy. Food is abborent, the tongue is created with a thick fur, and the breath is disagreeable. Occasionally convulsions occur, especially in neurons whildren. After the vomiting has consed or a (compensatory) discrebes has set in, there is relief from the distressing symptoms, although names and vomiting may respicar if the child is pressed to est.

Prognosis.—This is usually very favorable, although the onset of convulsion in a weakly infant would warrant a guarded prognosis.

Treatment.-In breast-fed infants, examine the mother's milk, and give plain boiled water until vomiting and fever have subsided; a cleansing enems will complete the cure if the milk is not permanently abnormal. Bottle-fed infants suffer often from this malody, and the food formula and its preparation should be inquired into most minutely, for well-intentioned attendants often make grievous errors. Caloniel gr. I in divided doses every ten minutes will clear the lowels. If there is a convulsion, clean out the bowels at once with an enema and later wash out the stomach if romiting has not been free. In all cases the patient should be put to bed, without a pillow, and a mustard paste applied to the epigastrium in the strength of one to seven of flour. The fever is controlled by spenging with alcohol and water. Dietetic management is very important. Infants may be kept on albumin water, ownal descetions, or whey, and then gradually returned to their regular feedings. Older children are not allowed to take any food for twelve to twenty-four hours, except sips of cold water. Then heef ten, toost, and erackers are allowed and later milk, milk toust, etc., dowly returning to the regular diet.

Gastric Ulcer.

While this disease is not of troupent occurrence during childhood, it may happen at any period of life, even during infancy. Stored has collected thirty-five cases from birth up to puberty, the earliest at five days, and six during infancy.



For 59 - Cher on lesser survature: infant 7 months old.

Biology.—The following conditions may act as masses: Hyperacidity of the stomach with spaces of the pylorus, swallowing sharpsubstances with resultant local injury, various infectious discuss and scotic conditions following birth, extensive burns, thrombous of the umbilied vein and embalisms in the stomach wall. Pathology.—In young infants there may be melens, usually from sepsies, and blood may be passed in the stools presenting a dark appearance from iron sulphid produced from the hematin of the bennglobin. The ulver may be located in any part of the stoungh but is most commonly situated in the lesser curvature. In cases that perforate, the site is most often on the anterior scall.

Symptomatelogy.—During infancy the principal symptom may only be a constant gastric irritation and indigestion with corresional homatemesis, or the vomitus may simply be streaked with blood. If there is sufficient blood to pass into the bowel, dark, coffee ground masses may appear in the stool. Vomiting, however, is not such a tonstant symptom in early life as in adults. Pain is a beinly uniform symptom: It is aggravated at once by taking food, especially sugary or rich preparations, and relieved by comiting. Pain can also usually be elicited by firm pressure over the stomach. The imperfect digestion and disinclination to take food som result in progressive emachation. Constipation is often present and profound anomin may result if healing does not soon take place. If perforation or severe hemorrhage secure, there will be the usual symptoms of marked collapse.

Diagnosis.—This must depend upon constant gastric irritability, blood in vocatus or stoods, pain immediately after food which is relieved by vomiting, and pain on local pressure. Jarché has given the following interpretation of the relation between pain and the ingestion of food. Pain half an hour or an hour after food points to disodenal abor, or peritonitic adhesions of the disodenum; pain three or four hours after a meal may be referred to the colon; pain most marked when the stomach is empty and relieved by food usually indicates a neurosis.

Treatment.—The patient should be given easily digested food in small amounts at frequent intervals. Peptonized milk are skimmed milk and gruels, buttermilk, dextrinized gruels, light cereals and egg water may be tried. The aridity of the stemach may be lessened by the simpler alkalies, such as calcined magnesia, milk of magnesia, carbonate of time and similar preparations. The stomach may be partially rested by rectal feeding. If pain is severe, busnith subcurbonate and small doses of morphin or codein may be employed. In chronic cases, small doses of silver sitrate, gr. 1/20 to gr. 1/10, three bours after rating, may be tried for an interval of a week or so. In cases of perforation, surgical treatment is indicated. This, fortunately, is rare.

Chronic Gastritis.

Definition.—A chronic disturbance of the gastric function, meciated usually with a similar involvement of the intestinal tract.

Etiology.—Improper feeding at irregular intervals is the main cause, especially when coupled with bad hygienic living. Rickers, inherentesis, and chronic affections of the liver predispose to a chronic gastritis. Among the well-to-do or pumpered children it results from the use of sweets, pastries, and rich dressings which the child is allowed to have.

Symptomatology.—Frequent vondting first attracts the attention of the parent. This after a time follows each meal. There are eractations of gas and a Sceling of discomfort after enting. The tonger is coated. The appetite is capricious. The outline of the stomach shows a well-marked dilutation. The abdomen remains quite persistently distorated in spite of medication. The child is fretful and restless in sleep; the weight falling off gradually in aggravated cases. In infancy the picture of marasinus may be seen. Periods of prostration and collapse may precede a linguing death. Older abilding show no inclination to play, slewly grow more feeble and flabby; mucus is seen with greater regularity and in greater quantity in the comitus.

Diagnosis.—From a basilar meaningitis the disease may be distinguished by the absence of stupor or come and lack of reflex changes. In doubtful cases the Von Pirquet reaction or a study of the spiral fluid could be reserved to for verification. Pyloric steades should be excluded by careful physical examination and the character of the vomiting.

Course and Prognosis.—The disease may last for weeks and the child drag on a misorable existence until it succumbs to a terminal disense, such as bronchopaeutosmia or marasmus. Infants rarely withstand the disease, while if they survive they are apt to be weak and puny. In older children the prognosis is better and treatment of greater avail, although ronvalencence is prolonged cometimes through months.

Treatment.—If all children were brought at stated intervals to their physician for examination and occursel, whether well or il, chronic gastritis would be a much rarry disease. "Proper food properly given" is the prophylactic treatment. The treatment is mainly district. A careful history and study of the previous due is the first requisite. Find the factor that is causing the disturbance; determine whether it is the butter ful, carbohydrates, or protein elements, for example, that is at fault. The periods of feeding, the quantity, the quality, and the digestive ability of the stometh itself must be weighed in the balance and corrective measures instituted as described in the chapter on Infant Feeding. The fact must not be lost eight of that some children cannot digest cow's milk in any form. For the correction of the vomiting and to control the failing nutrition it is necessary to supply such food as will meet the lowest nutritional requirements, and in as readily a digestible form as possible. It is well to wash out the stomach before beginning the treatment. The legume flours, as pointed out by Edeall and Miller, are excellent substitutes for cour's milk if it disagrees, and they furnish sufficient protein to keep up nutrition. Beef blood, yolk of egg, and gruels are to be tried, and if they agree, that is, cause no comiting, may be alternated so that they will not pall on the appetite. If an increase in weight is obtained, weakexect regular milk feedings may then be cautiously tried. Occasionally the stomach-tube must be used in obstinate cases. Rectal feeding is without much merit in these cases. Children two to three years old are often benefited by a change to the seashore. The appetite is thereby stimulated and the strict dietetic regime more willingly followed. A special diet list should be prepared by the physician for each ruse. From this should be excluded all sweets, gravies, and pastries. Milk, gruels, eggs, and the softer vegetables should be the mainstay. Coupled with the dietetic management, the daily routine of the child should be outlined. A fresh-air life, plenty of sleep, plenty of water to drink, and agreeable boths are necessities. Cases seen late or doing badly require stimulation, and this is best given in the form of the tineture of nux vomica three minims well diluted one-half hour before meals. Constipation is relieved by milk of mugnesia or enseara in children or with a suppository in infants.

Dilatation of the Stomach.

Etiology.—This condition results from causes which tend to weaken the muscular walls of the stormich. It is more commonly observed in infants suffering from constitutional diseases, such as rickets murasmus, syphilis, and tuberculesis. Among the rarer causes are polaric hypertrophy se stricture.

Symptomatology.—Those which result in the course of the constitutional discuses will be here described. Verniting occurs usually sometime after meals; food is not taken with avidity, and later in the discuss may be abhorent. Constitution is a noticeable symptom. The abdomen is usually tympositic, tongue conted, and in other shall dress headaches may be complianted of. Physical Examination.—In emeriated subjects the greater curvature of the stomach may be seen on inspection. The abduments generally prominent, but percussion over the dilated viscus gives a highly resonant tympanitic note. If fluid is present a succussion note can be obtained by tapping with the ends of the fingers. If the diagnosis is still indefinite, water or air may be introduced as an aid in determining its size and capacity.

Prognosis.—Unless due to a congenital stenceis, the prognosis is fairly good, but the course is slow and dependent upon the underlying disease. In itself the condition may return the progress of a case of rachitis, for example, or even become the factor that may lend to a fatal termination.

Treatment.—The motor inactivity necessitates in the beginning a course of gastric layage coupled with dietary tegulations as entlined under the article on Chronic Gastritis. Fresh air, massage, electricity, or eibration will be additional aids, no matter what the underlying discuse. The tinestare of nux comics in small doses will stimulate the appetite and assist the motor functions. If the disease is dependent upon a stricture, radical measures may be necessary to effect a cure.

Stenosis of the Pylorus and Pyloric Spasm.

(Congenital hypertrophy of the pylorus.)

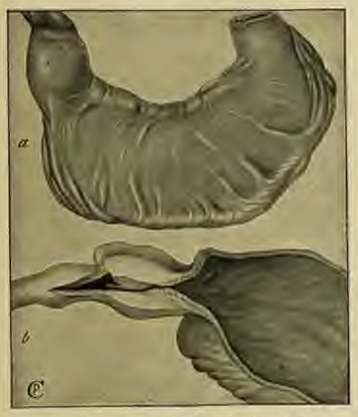
This is a condition in infancy in which there occurs an obstruction to the passage of food from the stomach as a result of hypertrophy or spaces of the pylorus.

Etiology.-There are no positive etiological factors known.

Pathology.—The muscular, and occasionally the ronnective tions at the pylorus, is hypertrophed. The stomach is dilated and thirk tenarious muons is found on the mucous membrane.

Symptomatology.—The discuss is usually not recognized when the first symptom appears. An apparently healthy infant at the breast may begin to comit after nursing. This being repeated at frequent intervals, advice is sought. The usual corrective measures do not suffice and the romiting is more pensistent. Closer observation will show that the stools are extremely small, that the urine is scartly, and that the vomities is projectile in type. The diagnosis now becomes more apparent. Physical examination may show a thickening about the pylerus, especially if anesthesis is used, but this is not always present. The cases of simple pyloric spasm do not give evidences of tumor formation; the vomiting is not quite so persistent, and the

emeriation not so rapid. The stools are small and like dry patty, sometimes alternating with diarrhea. Owing to the obstruction, little or no chyme enters the duodenum, and progressive emeriation results. The stomach is dilated, but the intestines are collapsed, a valuable sign in this disease. A peristaltic wave may be observed



From 40.—(a) From a core of congenital legaritrophic pyloric manner at a weeks old —seen by one of us. (b) section of numer in some case.

passing from left to right upon slight mechanical stimulation. Exnolutation of the stomach contents shows a mixture of food and mucus, but without any bile. Hyperchlerhydria may be present, If measures for relief have not been successful the child dies of starvation.

Diagnosis.—The characteristic voniting without dietetic error, risible peristable, and a pulpable tumor are of especial diagnostic

importance. If to these are added the makes abdomen and progressive emaciation, the diagrams should be more certain.

Course and Prognosis.—In cases of true stenosis, shall to hypertrophy, the assess is progressively downward and, unless there is successful intervention, each fatally in six to ten weeks. (Some cases reported lived to twenty weeks and one five years.) Cases have been cared by modical treatment alone, but appear to be those in which there was spasse only present and not a true stenosis. Healmer is inclined to give a hopeful prognosis with palliative treatment. It is restain that the older the infant becomes before symptoms appear, the bester its chances for recovery.

Treatment.—As soon as the disgressis is made, atomich washing should be regularly done twice a slay. The food, perfectly breast milk; should be fed by gavane and always after the stometh washing.

Mustard applications, one to six of flour, may be tried before feedings. If the comiting persists so that no gain is made, carginal intervention about the resorted to as offering a hope of recovery. The surgeon will elect to do a gastroenterestomy or a pylaradissis (Loreta's operation). As the number of failures reported is far testind the cures recorded, we will offer no statistics on this point.

Cyclic Vomiting.

(Recurrent Vaniling, Periodic Vaniling.)

This symptom-complex occurs in older children and is characterized by periodical attacks of vomiting and prostration, usually without fever and without indiscretions in dist.

Etiology.—The consistion is namely ascribed to some form of toxemia. Children from five to twelve years of age are more tox quantity affected. It is more apt to occur in the families of the wellto-do than in the paor. Mytabolism is disturbed, as shown by the presence of the accross and discotle unids in the urine. Edual believes that in the majority of cases faulty digostion is the underlying factor.

Symptomatology.—In cases already under observation, a prodremal stage may sometimes be deterted, but for the most part the attackcomes or suddenly in children who are considered to be in good health. Occasionally constitution, lassitude, loss of appetite and a slight temperature precede the attack. The comiting is persistent, return frequently and sometimes contains blood; nothing is retained. The child soon shows the effects of the strain, lying quite prestrated with annken eyes, anxious expression, coated tongue, avertish breath, and a high pulse. Thirst is a prominent symptom and cannot be relieved on account of the vomiting. The abdomen becomes scaphed in shape, and sometimes is sensitive to the touch. Constipation is almost the rule. There may be periods in which vemiting ceases for a short time and some fluid or food can be retained. The attacks recur in varying periods—it may be weeks or months. The urine when examined is found deficient in amount and slouded, and usually gives a marked acctoneremetion. Indican, discetts accordably found. Recovery is rapid when the attack has ceased and food can be retained.

Diagnosis.—This must be made after excluding meningitis, nephritis, and appendicitis. The sudden onset, accrone breath, absence of high temperature in a child without a history of dietary indiscretion, would call attention to this symptom-complex.

Prognosis. — As to life, the prognosis is distinctly favorable, although fatal cases have been reported. The attacks tend to recur unless the underlying cause be removed.

Treatment.—Of the attack. Rest of body and stomach are essential; nothing should be given by mouth. To allay the thirst, colonic irrigations of normal salt solution, allowing four to six nunces to be retained, are effective. If the attacks persist beyond the second or third day, code in hypodermatically may be necessary, followed by nutrient enemata. Peptonized milk with whisky serves this purpose. Small doses of carbonated water may be tried when the vomiting begins to abute. Later, hot broths, dextrinized gruels, contage juice and semisolid food is offered until convalescence is established.

In the Interval.—This should be influenced by the family history, the dietetic faults, and an examination of the prime. The child should be under constant medical supervision. A suitable diet list should be prepared, and its effect on the urine noticed. The howels should never be allowed to be constipated. A specific amount of water should be given daily. The daily life of the shild must be apportioned, as in this way only may we hope to prevent recurrences.

Stools.

The stock of the breast-fed infant may be from one to five in number, and numerically we should not judge them as abnormal, provided their color, consistency, and odor are within the normal limits. Their color should be a yellow or orange tint with homogeneous consistency produced by the unchanged bilirabin. Their reaction should be said and the ofer not disagreeable. The amount of residue found in the stools will be in direct proportion to the amount ingested or retained. The latter statement, however, does not hold true for the habors artificially fed.

Stools of Artificially Fed Infants,—Cow's mulk normally produces a stool lighter in color, bulkier, and numerically fewer. The feres amount to about 5 per cent, of the food ingested. In the hand-fed infant the proton elements are longer exposed in the intestinal canalto putrefaction.

Examination of Stools.—If we examine a freship passed stool from
me infant feel on human milk, and with an improvised spatula spread
out a control portion, we may find that there are yellow masses or
flakes present; these are often mistaken for curds, but in reality are
made up of fats; firm, hard curds are not found in mother's milk—only
in new a milk. Such a steel in an infant not steadily gaining would indicate a scanty milk supply, and if the stools were frequent, dark
green and musoid, with very little milk residue, the maternal four
would surely be found to be at a low obts. The indication would be
wet-nursing or alternate feedings and regulation of the diet and life
of the nurse.

In the bottle-fed haby we are often confronted with the symptom of constipation or diarrhea. Either of these conditions may arise from too much protein in the food. The constipated stood will be friable, like dry purty, while the bose stood due to this came can be smoothed out and the masses will be readily soluble in other, proving them to be fat and not cards, as they are so often designated.

True could are formed in the stomach by the action of factic acid or an excess of hydrochloric acid and remost on the paracasein. They are hard, smooth, yellowish on the outside and white within, with a cheesy oder when opened, and will not dissolve in other. The remody for too much protein is evident. Correct the formula, and if true conds are present, examine the character of the milk. The milk may have been stenlined or it needs to be mechanically diluted with groels, or chemically modified, when the stools will assume the normal type. A loose, greasy, sour-smelling, acid movement, resembling examified eggs, will indicate excessive fat in the distary. Examination of the breast milk or a study of the formula will show that the fats ingested have been persistently too high. Three per cent, of fat should never be exceeded by an infant to the third or fourth month, and more than lour per cent, should never be prescribed. It should be recollected that a certain amount of fat is always present, but should not be visible in distinct mosess.

Mothers often erroneously speak of large quantities of mucus as present in the buby's stools. The doctor must remember that some mneus is normal; that it should, however, be found intimately mixed with the feces. Barley water produces a slimy stool often mistaken for mucus, and undiported food elements also cause this error. If mucus is seen in any quantity with the naked eye by a competent observer, it is pathological and meses inflammation, usually located in the large intestine, of a subarute or abronic form. If the disease is in the small intestine, the mucus is mixed with the stool and it is usually found to be blesstained. The hint for correction is embedied in the following fact-that the greater the amount of nonassimilable substances present, the greater the amount of mucus. The color of the stools when immediately passed should be considered. If the absorptive process has been delived and putrefactive changes have taken place in the protein element, the bilirabin will be changed to billiverdin, but it is not known whether the reaction itself, or chromogenic bacteria, produce the coloration. Nitric acid will prove whether or not we are dealing with bile salts by the familiar play of colors. The green color in conjunction with mucus, and fecal sold reaction, indicate true intestinal disease and call for radical change in the distary. Acid fermentation will require such temporary food as albumin water for its correction, while alkaline putrefaction will respond to the earbody drate foods, as dextrinized gruels. The brownish movements often seen, if we exclude certain drugs and blood, are due to the ingestion of undextrinized starshes alone, or a preponderance of carbohydrates in proprietary infant foods.

A stool that presents a fearny, bubbling appearance and is acid in reaction will signify the presence of too much sugar in the mixture, as is often the case in cannel condensed-milk feedings.

We have not hinted at the bacterial examination of the stools, as is has proven of no clinical value as yet. The reaction of the stool is a help and should be ascertained, and always taken from the mobile of the fresh stool. If a blue color is obtained, we have alkaline protein putrefaction going on, and if the rolor of the litmus is unchanged, we have acid fermentation due to the breaking down of the fats and carbohydrates. (For further tests see page 52.)

Again, the stools may be of considerable aid to us in certain pathological conditions, as illustrations of the intensity of the process in the summer diarrheas, and in such pathological states as intususception, in which we have frequent puroxysual discharges with blood and meeus, but no feess. Rectal polypi should be strongly suspected where we have a normal stood, except for a fresh-blood coating; these hemorrhages being intermittent in character and not necessarily connected with a hard se scybalous mass. Pleasures may be produced by hard feral masses and have a blood coating, to in their passage produce bleeding from the rectam. Dark grunning blood mixed with the feers is indicative of hemorrhage, higher up in the howel—probably from intestinal ulcerations. In gastric or acute duodenal alter there is vomiting of blood and mucus, but there is no fresh blood in the stools.

Colic.

(Entrelgia.)

The term colic is used to designate the puroxysmal pains which occur in the abdomen. It is a symptom and not a disease, and usually denotes the presence of an abnormal amount of gas in the intestines, which attachates undue periotaltic movements.

Etiology.—It occurs most frequently in artificially fed, bubbles, as a result of digestive disturbances dependent upon the feed ingested. This form may have been unwholesome, too great in amount, or one of its constituents may have been in excess. For example, the percentage of proteins in a given mixture may to too high, or the supermay cause fermentation if present in undue amounts (beyond 6 percent.), or there may be starchy indigestion. Breast-fed infants may easily from a poorly halanced milk or from overfording or too hasty nursing.

Colic occurring in the course of other disease is dependent upon the resulting atomic condition of the intestinal walls.

Symptomatology.—The attacks come on subfenly, the infant is restless and uneasy, and quest uncessingly. The abdomen is distended and rigid and the thighs are drawn up over the abdomen. The extremities may be cold. If during the examination some fistus is expelled the screaming course and the evidences of relief are apparent.

Treatment.—In the attack, heat should be applied to the abdomes, an enema of warm saline solution abould be given and sips of hot water given by mouth. These measures will usually be effective. If relief is not obtained, massage of the abdomen with warm olive sit, followed by a het colonic irrigation containing two drams of the milk of asafetida to four ounces of water can be used.

The following prescription may be of occasional service:

R. Chlorali hydrati gr. still
Sodii bicarbonatis gr. x
Sodii benealii
Aque menths piperus 3.0
Aque menths piperus 4.0 and 3.0
Miser et signo.—Give a tempocadul in a little but water every

The further treatment resolves itself into efforts to discover the cause of the colic. The details of the preparation and administration of the infant's food may disclose a fault worthy of correction. The care of the mother or wet-nurse must not be forgotten when solic is present in the breast fed.

Acute Gastroenteritis.

(Summer Diarrhra. Summer Comptaint: Infectious Diarrhoa.)

Etiology.—Artificially fed bables in the hot, hamid summer months are especially prone to this infection, superinduced by the ingestion of newbolesome milk. Infants and children under two years are uninly attacked. The children in the tenement-house districts of our large rities show the greatest morbidity to infectious districts of our large rities show the greatest morbidity to infectious districts of our large rities show the greatest morbidity to infectious districts of our large rities show the greatest morbidity to infectious districts of our large rities show the greatest morbidity to infectious districts of our large rities show the greatest because in the feeding of food unfitted to the age, plus the devitalization by the summer best, makes infection easy and rommon. Babies in crowded hospital wards may become infected by careless handling of the soiled dispers.

Pathology.—No special characteristics are observed at accropsy.

A congested mucous membrane in the stomach and small intestine, with enlarged lymph glands, are commonly observed. Cloudy swelling of the kidneys is quite constant.

Symptomatology.—Mild Form.—The stools first attract attention.

They are early, loose and foul. The fever is moderate and the child fretful. The character of the stools soon changes to a greenish-yellow, and they become more numerous, five to six a day, and the fever rises to 102° or 103° F. If prompt measures, as indicated below, are taken, recovery is rapid and quite certain.

Severe Form.—Vomiting with losse, frequent spinach-green stools and high fever may be seen at the senset or result from neglect of the milder types. Vomiting follows the ingestion of nearly all the food offered. The fever and inability to take food produce weakness and extremely rapid emociation, and later a commune condition with marked prestration. The featured is sunken and the pulse is weak. The stools may be streaked with blood and contain mucus in considerable quantity. The fever frequently rises to 104° or 105°, F. and each may be preceded by come or convulsions.

Toxic Form.—From the easet the symptoms are usually seven. High lever and intense prostration are added to the ventiling and frequent stools. The color of the stools is constantly green, the edge extremely foul, and blood-streaked maous appears early. Cerebral symptoms soon supervene, definions and come usher in the end, which may come on in a day or two, or even within twenty-four hours. In this form the Shiga bacillus can usually be demonstrated.

Course and Prognosis.—This has been indicated under the separate divisions, depending upon the severity of the infection. If seen early, the mild and severer forms are amenable to treatment, while the toxic type usually buffles even the most hereic measures. The ability to command good numing and change of locality naturally infinence the prognosis.

Treatment, Prophylactic. — Breast-feeding whenever possible, especially in the summer months, is desirable. Cleanliness and care in every detail of the child's diet and clothing are necessary. The use of pasteurized or constantly refrigerated clean milk is indicated. Proper disinfection of stoods and the nurse's hands must be insisted on. Regulation of the diet, according to the heat and the condition of the infant, will help in prevention.

General Management.—Place the patient in the coalest, element and largest room possible. A cotton slip and dispers only are to be were. Secure a competent nurse if possible to intelligently follow orders. Beduce the lever by frequent cool sponging or traid baths. If the temperature is above 104° F, and the pulse permits, use an ice-bag to the head. An initial purge with custor oil or caloned is indicated (see p. 226).

Dietetic.—Stop milk in all forms for at least twenty-four hours, placing the child on a starvation diet of boiled water alone or on barley water, made with one cames of flour to the quart. If at the end of a day the frequent stools pessist, continue the substitute feeding until a change for the better is noticed.

If burley greed is not palatable or tolerated, one may try rice water or albumin water. (See section on Dietetics.) In the case of nurslings resume the feeding at longer intervals preceded by a dram or two of boded water. In artificially fed bulkes, resumption to cow's milk feedings must be made only when the stools resume the normal type. Whey or buttermilk feedings are serviceable substitutes. Begin with a modification lower than the original prescriptions. The distribulationses of infancy and childhood do not permit as yet of any definite classification, for the etiological factors may be the same in a number of the allied affections, and the various pathological changes found are often those of degree or situation only. It is to be hoped that in the near future these grouped diseases may be more accumately separated and defined.

Acute Enterocolitis.

Definition.—This is an inflammation of the mucous membrane of the small and large intestine associated with ulcerations and characterized by tenesmus and blood-stained stools.

Etiology.—Children in the summer months, especially those who have had previous attacks of gastroenteritis, or who suffer from chronic indigestion, are especially liable to attack. The children of the poor in the large cities because of improper food and uncleanliness are most frequently the victims of the disease. Such constitutional diseases as rickets, subseculosis, and applific are predisposing elements. The Shiga bacillus is found in a great many of the cases.

Pathology.—In the colon and about the discretal valve the characteristic lesions are commonly observed. In some of the lighter forms of the discuss we find only evidences of congestion and inflammation with a roughened or somewhat denuded epithelium.

The lymphatic structures are hypertrophied or show loss of tissue. If the affection has been of a severer grade, the follirles are degenerated, producing a slight alteration and consequent oneven feel to the gut. These changes are commonly seen in the rolen and rarely in the ileum or rectum. In the usual type seen after a severe illness quite deep alteration may exist, so as to produce a shaven beard appearance. The alters may have extend down to the muscular layer, and a large area of alteration may be found by the coalition of a number of smaller alters. Another type occasionally seen presents a fibrinous deposit over isolated areas of the colon. Unite generally there is a swelling of the retroperitoneal and mesenteric glands. Bronchopneumonic patches are often found at necropsy.

Symptomatology.—In a child whose vitality has already been impaired by previous disease the attention may be directed to the condition of the stools, which are passed with much straining. These stools may contain blood-streaked mucus with undigested food masses. Fever is quite constant and varied in degree, in the beginning 182° to 105° F, and a correspondingly rapid pulse rate. In the severer cases there is rapid prostration and vomiting. The stools are passed with

abdominal pain, and tensemus may be marked. There is recleaness and often delirium. Thirst is intense. The eyes are sunken and expressionless. The lips and tongue are dry and contell. The stocks are now frequent—from ten to twenty a day—small, and contain almost no toces. Death will occur from exhaustion or a pressuration complication if the symptoms do not show signs of abstement. Improvement is shown by a decrease in the number of stools, a lowered temperature with absence of vomiting and tensemus. The lost vitality is regained very slowly. For days or weeks there is a low-grade temperature, and temperatily the tenesimus or green stools may appear.

The appetite is capricious for a long time. The abdominal tone which is lost during the height of the discusse will now slowly return to

the normal, and the shild will gain in weight.

Diagnosis.—The diagnosis is made from the presence of mucus and blood in discribeal stools passed with straining over a period of several days or weeks in a child of deficient vitality.

Intussusception is differentiated by the absence of fever, the acute onset, the pain, the presence only of mucus and blood, but no fecus, and a timor palpable through the abdomen or rectum.

Course and Prognosis.—Severe types and fatally after a few days, or a week at most, of high fever and prestration. The mortality rate is from 30 to 40 per cent. The subscate types remain ill fee a most or six weeks with periods of remission and relapses and a slow painful convaluence. The prognosis is more favorable in this class, especially if they are removed to suitable surroundings, and have proper turning and attendance. Infants withstand the disease badly.

Treatment.—This does not differ from that given on page 223, under Diarrheal Discusses. It should be recalled that these infections may be communicated to others in a family or ward. An initial elements of the howel with custor oil or calonied is imperative, followed by starvation for twelve to turnity-four linears. Egg albumin, burley water, or beef broth may be given (see p. 175). Equal parts of beef broth or barley gruel (1 oz. to the pint) are sometimes more acceptable.

The tenesmus is relieved by the control of the diet and by the use of codein gr. § to §, according to the age, or Dover's powder, gr. § to 2 grains every two or three hours, until the painful symptoms almbe. Suppositories containing comin gr. § and aristed gr. § are southing in obler children. Bismuth submittant gr. 3–10 or bismuth subgallate gr. 2, with powdered specar gr. § may be given advantageously every two or three hours for the control of the mucus and blood in the stools.

Whey is permitted when the stools show improvement, and after

the scute symptoms have subsided sterilized milk is allowed in small amounts well diluted with burley or wheat-flour growl. Later posteurized milk is permitted with jellied grawls and broths. The prostration may require hypodermatic medication in the form of atropin gr. χ_{lg} with strychnin sulph, gr, χ_{lg} . As a daily routine, one saline irrigation at 100° F, serves a double purpose, as a cleaning solution and for absorption of part of the water. Strychnin sulphate gr. χ_{lg} may be given as a tonic three times a day, and astringent enemias for the control of blood and mucus. Silver nitrate (χ_{lg}) or a starch paste in less severe cases may serve the latter purpose. They should not be given more than once daily, and discontinued if the effect is not satisfactory. Too frequent irrigations often cause irritation and aggravation of the symptoms. Bemoval to the seaside or cool mountain air is a great help in the management, particularly in the convalencent stage.

Chronic Gastrointestinal Indigestion.

This is a condition congenital or acquired, resulting from deficient motor and secretory powers in the alimentary tract, or as a result of improper food.

Etiology. Improper feeding, especially in poor children in the rities where the surroundings are unhygienic, is the principal cause of this affection. When the food is radically wrong, or unwholesome, an acute condition develops which makes the parent seek medical treatment; on the other hand, the chronic condition due to incapacity to digest certain ingredients of the food is often overlooked or ascribed to abunia, parasites, etc. An excess of the fats, carbehydrates, and sugars or of the proteins may overtax the intestinal digestion, thereby using up energy which should have profuced development and growth.

In offer children heally prepared foods or indulgence in rich foods, pastries, and condiments lead to this condition.

Pathology.—There are no definite organic changes found in this discuse. If of long standing, the lymph folicles in the region of the Beseccal valve may be hypertrophical or a chronic colitis may be found.

Symptomatology.—As indicated above, the symptoms are not approxiable at first, unless the disease directly follows an acute gastritas or enterorolitis. After some time failure to gain weight is noticed; the child sleeps builty, has frequent attacks of colic, and mannot easily be comfortest; the stools become diarrheal for several days then resume a more normal appearance, only to relapso into a condition of

diarrhea or even constitution. Closer examination of the stock shows that they consist of names of undigented food, intermingled with a small quantity of mucus, while streaks are sphales of green robor are not infrequent.

The masculature becomes soft and flabby. If the cold has perviously sat up or walked, it may now be unable to do so. The abdominal wall offers little or no resistance on palpation and the normal peristals is sluggish. The temperature is rarely elevated except late in the disease; on the other hand, a submermal temperature is not uncommon. Intertrigo in the ampkin region is exceedingly common, if convertive measures have not been instituted by this time a marantle condition supervenes which may lend to a fatal same.

In object children the symptoms are not as marked, but the stationary weight or loss of weight, anemia, and is lessness should recall the possibility of this condition. The appents is capricious, and as a consequence the children are included to a vision degree by these parents. Attacks of constitution alternate with diarrhea, the usus is somewhat decreased in amount, it may be cloudy, and contains an excess of indican one Plato I). The children become irritable and mosely, having seemingly but their former characteristics. They become cold rasily, develop headaches, and are easily nameated. The abdomen becomes preminent from gas distention, the stomach itself, if mapped out, shows enlargement, but there is no pain or tenderness on abdominal palpation.

Treatment. - Good hygiene and proper dietetic treatment are absolutely necessary to effect a cure. In the case of the poor, removal to a properly conducted hospital, preferably one near the seasions, will often work wooders.

The diet must be so adapted that it will correct the former facts, but still take into consideration the deficiency of digestive secretion and maldevelopment of the alimentary tract. An analysis of the breast milk or of the last formula given to an infant, studied in connection with its stoods, will usually show which ingredient is at fault. A wet nurse will semestimes quickly produce an amelication of the symptoms. Detailed instructions as to the room air, batting, and exercise must be given if the patient is to remain at home. The read or plasm can be effectively utilized, and the greater part of the day should be spent out of doors. Before any dictary changes are made it is well to wash out the stomach, and thoroughly irrigate the bounds with saline solution. In some instances the bound irrigation may have to be repeated once or twice. An initial dose of ractor oil, one to two drains and a minim or two of the tineture of nux ventra,

three times a day, will usually constitute all the slrug treatment that is accessary.

If the infant is artificially fed, the milk can for a time be so medified as to prevent the curdling action of remnet in the stomach by the use of pertonization or the alkalles or the addition of sodium citrate. A formula weaker than the requirements of a normal child of a corresponding ago must be temperarily given. Rapid gain in weight must not be expected. Convalenceme is slow and protracted.

The management in the case of older children is mainly dietetic. From time to time a diet list of certain permissible articles of food should be given beginning with such as are easily digested and assimilated and gradually increasing the number and variety as the improvement warrants (see diet list, p. 197).

Aerotherapy, stimulating baths, and massage are necessary adjuncts to the dietetic treatment. Without constant supervision and attention to the daily contine, meager improvement will be experienced.

Congenital Dilatation of the Colon.

(Hirscheprung's Disease,)

This is a rare condition which consists of an increase in the length and circumference of the descending colon and the sigmoid flexure. In some cases there is an added hypertrophy of the muscle fibers. As a result of this condition the absomen is greatly distended from meteorism, faces are more or less retained, the constipation is extremely obstinate, and when the feeal masses are passed, either naturally or by artificial means, they are extremely foul, potrescent, and may be covered with mucus and some blood.

Treatment.—Daily high irrigations must be used to produce broad evacuation. Massage and douching of the abdomen with cold states should be possisted in for a long time. Internally the daily administration of a faxative and drop doses of the tineture of nux vomica before meals are advisable.

Cholera Infantum.

Cholera infantum is a very arute disease characterized by rapid prestration, vomiting, and a profuse serous diarrhea.

Etiology.—It occurs almost entirely in the hot months of the year, among the poorer classes who live on inferior milk, and very rurely attacks breast-fed infants. It is the result of a toxic poisoning from an organism or group of organisms still undetermined.

Symptomatology.-The symptoms are out of all proportion to the auntomical lesions which are found at necropsy. A chird apparently quite well or only ill from a digestive disturbance sublenly begins to vomit and has a rise of temperature. A profuse diarrhea follows, passessing the characteristics of decomposition with very foul-smelling stools. The stomach and intestinal contents are at first expelled in this manner. The comiting then consists of a watery fluid with flakes of mucus. The stools also now lose their fecal character, and are watery, greenish-gray in color, with a preciliar old musty odor which is quite characteristic. These discharges at first copions and explorer become smaller in amount but very frequent; they consist of serum and mucus, and may be as many as twenty or thirty a day. In some cases there is an almost constant cozing from the anal-ring. The comiting and diarrhes with the high temperature causes a quick collapse and an emiciation which is extremely rapid, due to the character of the discharge which is largely blood serum. The extremities are cold, the pulse feeble, the respirations shallow and sighing, and the infant lies in a semicoma. Thirst is extreme, and water is enguly taken. Meningitic symptoms supervene, with delirium, twitching, purposeless insvements or convulsions. Unless the progress of the disease is arrested, the temperature rises to 105° or 107° F., with come and death resulting from eardise exhaustion at the end of the second arthird day. If the treatment has been successful, the convalencement is extremely slow and demands invessant care.

Course and Prognosis.—This should always be given as extremely bad. If prestration course on rapidly, with high temperature and nervous symptoms, the course is often not longer than twenty-four hours.

Treatment.—This must be energetic and heroic if any good is to be accomplished. Gastric larage with warm saline solution should be made if the patient is seen early. If prestration is apparent, stimulation is the first indication, and is here best obtained by the use of hypodermorlysis which supplies the timues with fluid and likewise stimulates. Inject eight to ten ounces into the subcutaneous tissue of the abdones—using for this purpose sterile normal saline solution (6 grs. to the later) and repeat this every four to six hours. Enemas of normal salt solution may also be employed. For a very rapid effect a hypothermstic injection of atropin gr, gly is efficacious, acting also as a check to the serious waste. This may be repeated every three hours if necessary. Campbor in sterile office of (one grain of campber to every ten minims of oil) may be injected in the intervals, if the cardine action is feeble. Immersion in warm baths at blood heat, or at 110° F. if the temperature should suddenly drop, is efficacious. They should be continued for a half-hour, and repeated at three-bour intervals; gentle friction and the addition of mustard, one tablespoonful to the bath, will assist in keeping the extremities warm. No food is permitted and no medicines should be administered by mouth until the danger of death from collapse is past. Should the child rally, cautious feedings and medication as outlined under the article on Summer Diarrhea, is to be followed under the supervision of a competent nurse. As soon as possible thereafter a change to the seaside should be made.

Constipution.

This should be regarded as a symptom and not a disease, and accordingly the underlying cause should be sought for and corrected.

Etiology. Rare Causes.—The condition may be caused by congenital anatomical abnormalities, by new growths, or by the disproportionate length of the sigmood flexure. Adhesive peritonitis (especially the tuberculous variety) also causes constipation.

The commoner causes are mainly detectio. Artificially fed infants are the most frequent sufferers because of badly balanced food mixtures (see Artificial Feeding, p. 172), either too large or too small an amount of one ingredient of the milk, or the boiling of the milk itself arting as causes. Breast-fed infants are constipated from deficiency in the fat or total quantity of which present in the mother's milk. In older children a budly arranged dietary, especially a deficiency in the carbohydrates and fruit juices, will some this symptom. Next to the diet, the lack of training of the child is an important cause in producing constipation. Children who suffer from constitutional diseases, such as rickets and infantile atrophy, may be constipated because of the lack of expulsive power and defecent peristable action.

Other causes are deficiency of the intestinal and biliary secretions, nervous inhibition of the normal peristals in such discuses as meningitis, and intestinal parasites. The fear of causing pain when at steel, as from fissures of the agus, may lead to constipation.

Symptomatology. In Infancy.—Colicky pains and flatalence precede the passage of the feeal mass, which is hard and dry or puttylike. Absorption of the toxins may cause rise of temperature or possibly convulsions. These infants are inclined to be fretful with capricious appetites and are poor sleepers. They are likewise inclined to recome. Rectal examination will reveal the feeal masses.

In Older Children.—The tongue is coated, the breath is foul, and there is institude and depression with headache. There may be a slight rise of temperature, and the complexion becomes sullow or pasty.

The appetite a lost. Sleep is disturbed. The stoom are passed with an effect, may be mucus-coated and exceptionally large and ball-like. The child may go for several days without a movement. Digital examination will clear up any doubtful sase.

Treatment.—With persistent and patient effort all cases can be cured. The food taken by the child must be studied and the error which is usually dictetic set right. Medicines should have a mime place; the main reliance should be on diet, correct habits, and massage. Deficiency in the total amount or irregularity of any of the food components must be properly balanced. If the lats are deficient in the mother attempt should be made to improve the milk by dietetic and bygienic measures, and by regulating the amount of skep and exercise. If this fails, alternate feedings or supplementary feedings of modified milk may be given. Nursing mathers should be placed on a diet list which would include plenty of clean raw milk, comment gruel, and water between meals. Feeble infants in whom the

efforts to expel the mass are unsuccessful as is evidenced by the finger in the rectum, are belied by gentle massage of the abdomen, the introduction of a gluten suppository or the nipple of a rectal syringe. Artificially fed bulies are most often constipated because they are usually on a modified food incorrectly ordered. See to it that there is a sufficiency of fat and protein in the mixture and that the rurd is mechanically broken up by the addition of a gruel. Outmeal graed may be tried in infants suffering from constitution. Water between the feedings must be offered freely. A tablespoonful or two of orange or pineapple juice is decidedly beneficial in indants after the first six months of life. Beef juice or chicken broth are laxative and may be judiciously employed. If the mixture has been made up with a proprietary infant food, this should be changed. If the constipu-



Fig. 61. - Rectal springe for infants.

tion has been neglected for some time it may be necessary to use supenemata, four to eight ounces at a time. Glycerin suppositories at first may be tried in conjunction with a proper diet and hygicale measures, and then gradually use milder procedures as improvement takes place. By simpler procedures is meant the injection of a few drams of slive oil or an sance of warm water with a baby rectal syringe.

The elixir of mascara sagrada (N P) ten to thirty drops may be

prescribed, or malt and casears given in the minimum desage possible to produce a satisfactory movement (one-half to one temporaid). As soon as the supplementary measures can be depended upon, the medicines should be abandoned altogether.

A regular stooling habit can be cultivated almost from infancy by placing the buby on a small commode at regular intervals and is

a prophylactic measure of importance in child life.

The constipation of older children may be corrected by the addition of cream and butter to the food, or in other instances, a greater amount of vegetables and fruit must be ordered. Taking a glass of water on arising, followed by a cold sponging and abdominal massage will sure many cases if regularly carried out, besides improving the general body tone and blood-supply. Calomet, castered or the salts abould not be given for this condition. They are exthartic in action and tend to produce constipation.

Amebic Dysentery.

Etiology.—Sporadir cases of amebic dysentery in children have come under our observation with greater frequency in the past few years. The diarrhea is characterized by profuse, watery stools admixed with blood from which the ameba coli can be isolated. It probably occurs much more frequently than is recognized in our Southern States, and because of our colonial possessions it is more apt to gain an entrance into this country. The exact sources of infection are not known but in all probability the intestinal tract is infected by contaminated drinking water or the ingestion of raw regetables or truits.

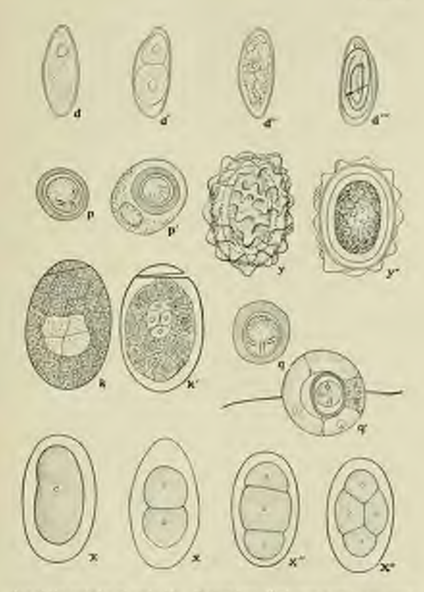
The ameba is a unicellular bit of metile protoplasm having a clear outer zone and an inner granular area with a nucleus and usually some vacually are present.

Pathology.—The lesions consist of ulcerations in the large intestines or the lower part of the ileum. Necrosis of the nuccus membrane over these ulcers seen takes place leaving a dirty elematous, submurous layer exposed. The ulcers are generally undermined with rounded infiltrated edges. In aggravated cases the muscular or even the serous cont may be exposed and the ulcers are then found extending through the hepatic flexure into the rectum.

Symptomatology.—An irregular discretes in a child which does not abate after the usual course of treatment should excite our suspirious and invite careful examinations of the stools for the presence of the ameba. This is especially true if sudden examplations occur after a period of apparent quiescence. The stools are usually very numerous, orstery and contain reacus and blood. The blood varies in quantity and is out of proportion to the amount of mucus. During the exascrbations in which the patient will have abdominal pain and tensomus, the amelia are more likely to be found in the fresh stool. The
course of the disease is rather protracted and convalencence is slow,
usually complicated by a secondary anemia. We have never observed complicating abosesses of the liver or langs in any of our cases,
although these form most dangerous sequells in tropical countries.
The amelia are persistently found in the stools even after convalencence
is well established and the stools are no longer dysenteric in character.

Treatment.—The patient should be kept in bed at rest until the stools assume a formed character. This is necessary to prevent exscorbations and complications. The diet should consist of warm graels
or page made from such articles as arrowroot, cornstarch or farins.
It is best to withhold milk until the active symptoms have subsided.
Exts and thirkened broths may be cautiously added, and finally whey
and talk.

The abdominal pain is relieved by bot turpentine stoops, and the tensemes with thin starch enemata. Warm release irrigations of quinine in solution 1 to 1000 are destructive to the ameion. The syrup of the iodide of iron is indicated in convalescence as it counteracts the amenia. Change of climate should be ordered if possible and the attendants instructed to carry out typhoid precautions until the species are entirely free of the intecting agent.



Ova of the nostedes of early life. Venia solium (Posk supe-worm), p-p'; Venia saginata (Bosi tupe-worm), q-q'; Bethricoophalis latus (Fish tape-worm), k-k'; Unimurta americana (Book-worm), x-x'-x''-x'''; Ascaris hindexcodes (Boundworm), y-y''; Oxyurls vernacciaris (Thread-worm), d-g'-q''-q'''



CHAPTER XX.

THE ANIMAL PARASITES.

These may be conveniently divided into several groups and subgroups (see table below). Only those that are found with some frequency in childhood will be described and pictured.

Parasitic Protocea.

ANIMAL PARASITES FOUND IN CHILDROOM:

Neuatodes.—Oxyuris vermicularis (thread worm). Ascaris lottobricoides (round worm). Trichina spiralis. Ankylostoma americana (hook worm).

Cestodes.—Tenia saginnia. Tenia selium (pork tape-worm), Bothricosphalus latus.

Although infection is more frequent with intestinal parasites among children than in adults, the cases are mainly found in the offspring of foreigners in this country.

These parasites are taken to be the cause of many of the ailments of children by parents frequenting the dispensaries and many of them have been given the therapeutic test without any clinical evidence of the parasites being present. When they are present in any quantities they may do harm, especially in sockly children, by impoverishing, the albumin content, by acting as foreign budies in unusual sites, and by poisoning their test through their metabolic products. The evil effect of intestinal parasites is often exaggerated in the mother's mind.

Oxyuris Vermicularis.

(Threat Worms.)

These are small white filament-like worms usually found in the rectum. The female is larger than the male, and usually is found in the recum, until imprognated, when it descends to the rectum.

The eggs are eval, asymmetrical, about 0.05 mm, in size Their interior is filled with a granular yelk, containing a clear nucleus. The expuris differs from some of the other parasites in that it does not require an intermediary host. The worms and the eggs pass out of the rectum alone or with the feces, and may directly inoculate a human body. The child may reinfect itself by handling toys, or food, and may infect its playmates.

Symptomatology.—The worms by their presence may positive irritation of the area, or if present in sufficient numbers, even a colitic or proctitis may result. The children sleep peoply and scratch about



Psc. 62.—Oxymele reminulatio, et. Scoually mature female; h. female with rggs, c, male. (After Heller.)

the areas. They have their appetites, become irritable, and even anemie. In girls, particularly, the parasites may invade the genitals, and result in musturbation or incontinence of urine. Sometimes no symptoms are to be noted.

Diagnosis.—An enema of cold water will aschool any parasites present if they are not found in the stools or at the anni. The eggs are found with difficulty in the stools; more often they are found under the forger-noils of the infected child.

Treatment, Prophylactic,—By attention to the person of the patient, self-inoculation can and must be prevented, Batha, clean finger-nails, restrictive apparatus for the hands or heavy corres drawers to prevent scratching are sometimes necessary. Banmins other susceptible members of the family to prevent reinfection.

Internal.—A grain of colomel or a teaspoonful of Rochelle salts in water is given to being down the females from the excurs.

Locally.—Daily ensurate of saline solution may be given followed three times a week by injections of the infusion of quassis, this to be retained for a time if possible. Further, a 2 per cent yellow

oxid of mercury cintment is applied about and into the rectum at night.

This treatment should be persisted in until the boroll is thoroughly
rid of the worms, and renewed if any are seen at a later date.

Ascaris Lumbricoides.

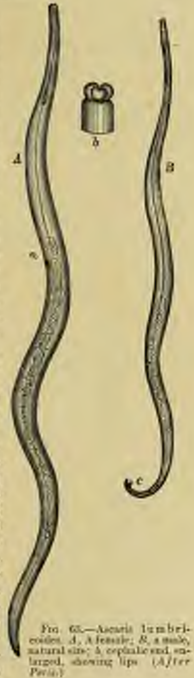
(Round Warm.)

This parasite is round with a smooth body from four to six inches long and pointed at each end. The mouth has three suckers and texts. The senule is very prolific, producing millions of eggs. These are rounded or oval in shape (see Fig. 63). It has been proven by experimentation that no intermediary host is necessary. Although they normally inhabit the small intestine, they move from place to place. They have been frequently vomined from the stomach and have been found in the gall-bindler and appendix in children. Through its own it gains entrance to the human intestinal canal.

Symptomatology.-The purents themselves often make the diagnosis of round worms when they have seen them passed. When apostioned the majority of the patients do not give any symptoms directly referable to the worms, and many have had no symptoms whatever. The symptoms usually present are loss of appetite, names, or diarrhea, occasionally there are pains referable to the abdomen. which are soon forgetten, only to trappear again. Pruritos ani, payor norturnus, chereform movements, and convulsions have been observed. A rather constant ecoinophilis is persent in patients with round weems, and this should be a stimulus to examine By their local the feces for ovaaction or migration they may produce obstruction of the intestine or even a fatal issue, as in larvageal obstruction.

Diagnosis.—The microscopic examination for the ova is readily made and should not be omitted in questionable cases having an ecomophita.

Treatment. Prophylactic. --Cleanliness of body, a pure watersupply, and avoidance of unboiled



vegetables for children electrone the possibility of infection. Care in the handling of the mosts of children will also prevent infection of others.

Internal.—Colomel and santonin is a dependable combination for this parasite. A half-grain of each drug with sugar of milk is usually sufficient. Never give more than a grain of santonin, as poisoning may be produced. It is best given with some food and in divided drops. The stools should be examined for eva such week for three weeks, as until then there is no positive certainty of their absence.

Cestodes, or Tape-worms,

General Characteristics.—The tupe-worros commonly met with in this country in children are the Tenia mediocanellata (or saginata) to hard tape-worm, and the Tenia solium or the park tape-worm. They are flat, ribbon-like, jointed parasites, yellowish in color, and wary in



For 64 -Bead of Tenis sugimats, week reagnified.



Fig. 65.—Head of Tenin orders, thereing seeder, parkets, books, and neck.

length from ten to twenty feet, the segments growing smaller until the head is reached. It is only in the intestinal tract of man that the fully developed parasite is found. The ava are taken into the alimentary tract of an animal and their covering is dissolved and they then pass through into the muscles of the animal and become encysted there. Such meat is commonly spoken of as being "measly." This infected meat when eaten by man allows the larve to develop into the tapeworm. Although occurring rarely, man may himself act as the intermediary boot and cysticerci develop in his organs.

Tenia Mediocanellata or Saginata (The Boof Tapesworm).

These worms may be distinguished by the appearance of their heads under the magnifying glass. The head of the beef worm is cubaid, slightly durker than the rest of the body and it has no hooks

us the pork worm has; instead four suckers. are seen on the head. Its eggs are smaller than that of the Tenin solium, and contain Booklets.

Tenia Solium (The Pork Topestrorm or the Arnsel Tape-curn).

The head of this pursuite which is about the size of a pun-bend, has besides the four suckers found on the beef worm, a set of hooklets. They often reach nine feet in length. The ergs are round and contain the embryo with its hooklets,

Symptomatology .- In the great majority of cases there are no pathognomorie symptoms referable to the tenir. Often it. is only when the segments are possed that their presence is indicated. Older children may complain of grumbling, griping pains, and have symptoms of indiposition. They become anemio, have beadneher, and complain of disziness. Sometimes a capcirious or roracions appetite may excite suspicion, if equaled with a history of eating raw beef ee puck.

Treatment. Prophylactic.-Proper meat inspection at the abattoir. A dissemination of the harm that may be caused. by enting of raw or hadly rooked meats and destruction by fire of all segments passed would materially reduce the number of these cases. The children of foreigness

are especially to be warned.

Frg. 66. - Poetisin of a Treis segments. Laffer Louising. natural upr.

Internal.—The parasites can be removed if a systematic core is outlined and rigidly followed, as the bead is firmly attached and must be dislodged to effect a case. First day a dose of castocoil, at least a half ounce, is given, followed by fasting for the remainder of the day,

Second day! following a cup of clear consomme or weak ten, give the following prescription for a five year old child, while the child is kept in hed.

R		
	Oleoresina aspidis	
	Macaligna seacir	
	Spirits abhardorum	
-	Agus cintatuoni	
- 3	time at Sig Clas-half the quantity at a dose.	

The remainder is given after a few hours, if the child should vomit the first dose; they rarely reject the second, if kept prone in hed.



Several lours after the remifuge has been given, a glass of the effervescent curate of magnesia is taken. The worm should be possed into a clear vessel, containing warm water, and careful examination made for the head, for unless this is identified, the cure will be unsurcessful.

This treatment has been so successful in our hands, that there has been no necessity to resert to less reliable segmifuges, as the pelleterine tunnate, louisso, kumala, etc.

Uncinaria Duodenalis.

(Anhylantonum Dundenule or Hook Warm).

This parasite has assumed a greater interest for us in the past few years because of our new possessions in the West Indies, and since the pullication of the investigations of Stiles who has shown how prevalent they are in the children of the Southern States.

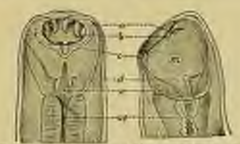
Fig. 67,-Unctmain duo tenutis. (After Loss, x 105.) The book worms are small thread-like parasites with four teeth which enable it to attach itself to the intestine. The jetunum being its favorite site.

The eggs develop rapidly and the embryos are very tenseious of life. The eggs are oval in shape, with a distinct capsule and a brownish content. Unclean water, the eating of raw vegetables, and unclean hands and bare feet are the means through which infection takes place.

Symptomatology.—The children having book worms are pasty, white and thin. The appetite is almormal; mainly a craving for the unusual. The anemia is marked, so that the patient is listless, without

ambition, and mentally dull. Later the abdomen becomes prominent and there is edema of the extremities. The stools if examined show the even.

Treatment.—Thy not is almost a specific for the book worm. The bowels should be emptied with caloned or easter oil, the diet restricted, and thy mol given in five-grain doses every two to three hours until twenty grains of the solid drug are taken. Another purge should now be administered or a high enema given. Weekly examinations of the stools should be made, and if any are found, repeat the time each week. Following the elimination of the ora, an iron peptonate should be prescribed until the hemoglobin sourcest is normal.



Pro. 68, Onl capable of Uncircum danderstin.

Trichina Spiralis.

Children are liable to infection from this parasite by eating diseased pork. Those living in country districts where the curing of the pork is done at the farmer's home are repecially liable. The encapsulated triching are freed in the stemach, propagate and deposit living embryos. Those which are not passed out of the intestinal ranal, reach the muscles where they develop and finally become encapsulated:

Symptomatology.—During the first week of their ingestion the symptoms are slight and those of a gastrointestinal nature. Then general muscular pains with high fever develop and are often mistaken for rhounstism or typhoid. Transitory swellings appear. The muscles are painful to the touch; nauses and romiting or distributes may be present. Dysphugia prohibits the taking of neurishment. Stuper and rome may ensue in falal cases. Ecsimophilia is marked and is a distinct aid to the diagnosis.

Treatment. Prophylactic. Reliable ment inspection and thorough cooking of all hog meat (200) F. are necessary to kill encapeulated

triching) are measures of prophylaxis which are self-evident. Bester still, park in any form should be probabled in the dictary of the child.

Internal.—Colomet is given until free purgation is obtained. Beasol is then administered in grain doses, alternating with glyrerin half a dram every four hours. Good soming is necessary to keep up the strength of the patient through long convalences.

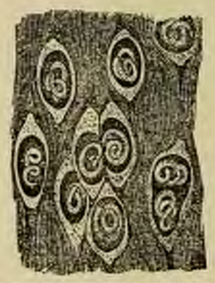


Fig. 69.—Exceptified missele triviane: 1,4,0er Leuckari, 2,10,

CHAPTER XXL

DISEASES OF THE LIVER.

The Liver.

The liver is of relatively large size and functional importance in early life. In fetal life it is a very important factor in the circulatory system, while the lungs are largely inactive. Thus in the mature fetus the liver holds a quarter or more of the entire volume of blood, and it is greater in size than both lungs. As the lungs of the fetus are solid, and almost importions, the placents of the mother performs the double function of a respiratory and of a nutritive organ. After the venous blood is received from the fetus it must be returned receygonated, and nearly the whole of this purified stream is carried to the liver by the umbilical vein and circulates through this organ before reaching the vena cava and the general circulation. The large size and importance of the liver in letal life are thus understood by considering it a sort of intermediary organ between the placents and the general sirculation, as far as the reoxygenated blood is concerned. At birth the lungs should at once inflate and assume the respiratory function. The umbilical vein is completely obliterated in a few days and finally becomes the round ligament of the liver and the ductus venous is likewise obliterated. Although the liver now loses its preponderating importance in the economy, it still remains relatively larger and heavier than in later life. The diminution of the organ is due to its altered blood supply, and is especially marked in the left lobe. The loss of weight that begins at birth continues, so that there is a direct ratio from infancy to old age in this relative diminution. In infancy the liver weight is in proportion to the whole body as one to twenty; at puberty, one to thirty; in adult life, one to thirty-live; in middle life, one to forty; in old ago, one to forty-five.

Examination of the Liver.

The child is placed in the recumbent position with the thighs flexed in order to relax the abdominal muscles as much as possible. The organ may then be mapped out by palpation and percussion. The liver projects from I inch to I inch below the free borders of the ribs. In the median line the lower horder of the left lobe extends to within about an inch of the umbilities. It must be borne in mind that the free ascends and descends with full inspiration and expiration. If the organ is calarged it can be detected by deep palpation and effort should be usule to map out the cost and character of the swelling.

On percussion, liver dullness along the upper border will begin at the right sternal margin and in the mammary line in the fifth interceptal space, in the axillary line at the seventh rib, and in the scapular region at the math rib. Upon very light percussion, the dullness will be noted a little below these lines.

Apparent ordergement of the liver may be gaused by a slight displacement induced by the bony deformity of the thorax in rickets, by effusion in the right pleural cavity, by tumor of the right hidney, by fluid in the abdominal cavity, or by subphrenic absence. The communest causes of true enlargement of the liver in early life are absence, latty degeneration, circhosis, and leukemia.

Jaundice.

Interm meanatorium has been considered in the section on Diseases of the Newly-horn. In attacking infants some time after birth journaire is due to causes similar to those found in children and adults, Owing to some obstruction in the biliney canals, the bile, instead of passing into the intestine, is absorbed into the blood.

An inflammation of the duodenum, accompanied by swelling of the ameous membrane at the opening of the ductus communis sholetochus, may be responsible for this obstruction. The inflammation may also extend by direct continuity from the duodenum to the ductus communis and hepatic ducts, and thus cause retention of bile in the liver.

A plug of inspiranted hile in the common duct, and, more rarely, gall-stones may also cause obstruction. Complete stoppage has been reported by a round worm penetrating the common duct from the docterum.

Inflammatory changes in the liver, as in cirrlenis, may indure journaise by obstruction from pressure in the intrahepatic duels. Finally, certain toxis conditions, as in paladism and unloss infertious discusses, and rarely phosphorous poisoning may set as course.

Symptomatology.—The most objective sign is the general rellowness of the skin and the conjunctive. Other absormal tints of the skin simulating jaundice may be differentiated by the yellow conjunctive and by the presence of biliary pigment in the urine.

Itching of the skin may be present. Urticaria, which is so common in children, sometimes ensues when the papules and whenls will present a deep-pellow tint. The yellowness of the skin is usually only to be noted in a natural light.

The most marked internal symptoms may be those that can be referred to a duodonitis or a gastroduodenitis. In the latter case there is more or less nausen and vomiting, with pain in the epigastrium, especially upon the ingestion of food and tenderness upon pressure in this region.

There may be a subscrite duodenitis without gastritis being present, when pain will be noted some hours after taking food as it passes from the stocked into the duodenum. The stock may be chy colored from an excess of undigested fat when no bile reaches the intestine. When the obstruction to the passage of tile is only partial the stock may retain a natural brownish-yellow color. The complete absence of bile will be shown by a quick decomposition of the intestinal contents as exhibited in the free formation of gases and a foul oder of the feces.

The pulse may be slow as the biliary sults have a sedative effect on the circulation. Most cases of jaundire in young children disappear in a few weeks without leaving any serious consequences, but rarely there may suddenly success evidences of blood-poloning, followed by death. Occasionally the jaundire will last for months without giving rise to much apparent disturbance except a slight stupidity.

Treatment. Where there is no evidence of gastroducdenal inflammation, active peristaltic action in the duodenum to be transmitted to the bile ducts may be induced by calomel, rhubarb, aloes, or colorynth. This may be followed by a mixture containing tineture noris vomice with bicarbonate of potassium or so flam, as alkalies are supposed to have a fiquefying effect upon the bile, thus freeing the ducts when they are osciluded by a thickening of this secretion.

Only bland and easily-digested food must be allowed. All faity foods must be restricted and the patient kept on lean ment and plain vegetable food.

When the jamelice depends on a subscute inflammation of the atomach and duodenum, the saline laxatives and mineral waters do well. Carlsbad, Vichy, and Congress waters usually are beneficial. Persistent constipation is one of the commonest symptoms, and must always be relieved.

Inflammation of the Biliary Ducts.

An ordinary acute inflammation of the biliary duets usually undergress resolution in a few weeks without any bad results being left behind. As a result of the inflammation a collection of morus, often taking the form of a ferm plug, is bouted at the opening of the common dust into the doodsnum, thus causing more or less complete obstruction.

In change cases there may result a thickening of the ducts, with dilution in places caused by the obstructed secretions. Rarely, alternation may take place in the walls of the ducts. The mucous membrane of the gall-bladder may likewise be the sent of inflammatory changes,

Symptomatology.—Various digoetive disturbances shown by coated tongue, nausen or vomiting, and other symptoms pointing to a mild inflammation of the stomach are persent at the start. Then may be slight fever.

In a few days the conjunctive become pellow, the urine is colored by billing pigment, and the frees assume a clay-like appearance. There may be a slight enlargement of the liver and the gall-bladder may be pulpated. There may be some tenderness on pressure over the right hypochondrium. When the inflammation of the ducts is secondary to congestion of the liver, there is less digestive disturbance and milder jaundice of shorter duration.

The treatment is the same as that of jaundies. Where the inflammation is induced by changes in the parenchyma of the liver or by certain infectious diseases, treatment must be simed at the underlying cause.

Inflammation of the Portal Vein.

Suppurative pylephlebitis may occur as a secondary lesion resulting from suppuration in some of the organs durined by the pertal vein or its radicles. Ulcerations of the gastrointestinal mucous membrane, inflammation or interaction of the biliary duct and umbilical phlebitis in new-born infants whose mothers are septic may spread to the portal system and set up inflammation there.

Symptomatology.—Local pain in that part of the portal twin involved will follow the symptoms of the primary mechid condition. Enlargement and tendernoss of the liver may be due to a general bepatitis or to abscesses. The spleen may likewise become enlarged and tender from occasion of the splenic vein. As pus forms in the portal vein, there will be shills, fever, sweating, and general emariation. Intestinal indigestion with bilious stools and jumilies usually are present. Although there may be remissions, the disease usually ends faitally in a few works.

Treatment.—All that can be done is to treat symptoms as they arise and sustain the strength as much as possible.

Organic discuses of the liver are race in early life and do not differ essentially from adult life.

Congestion of the Liver.

This condition may be notive or accordary. The arrive form occurs during certain infectious diseases, especially paludism, and in the early stages of abscess of the lives. The secondary form is seen in affections of the heart and any other physical condition which causes stagnation in the liver by checking the access of blood to the ascending year cava.

The organ is enlarged in both forms, but more so in the cases of passive hyperemia. There is usually tendertess on pressure over the region of the liver.

The treatment must be addressed to the disease or local condition that causes the congestion. Phosphate of sodium, citrate of magnesium, and other saline purgatives may be given to try and deplete the portal circulation.

Fatty Liver.

This condition may be present in various constitutional diseases, especially rickets and inherculosis. It is more often secondary to the latter disease than to any other. Chronic intestinal disorders and blood dyserasias may also act as traces.

The organ is generally uniformly enlarged. In some cases the increase in size is very great, but tenderness is absent. There are usually no symptoms, and treatment of the original disease is all that can be accomplished. If there is little enlargement, the condition rannot be recognized during life, but it is seen to some extent in a large number of the autopoies made on young children.

Amylold Liver.

Waxy liver is secondary to prolonged suppuration in any organ, to chronic joint or bone disease, to tuberculosis or syphilis. The liver is generally enlarged, with a hard, rounded border and free from pain on pressure. On section, it gives a reddish-brown reaction with iodin. Similar changes also usually develop in the spleen and kidneys, and the spleen is thus enlarged. There are no distinctive liver symptoms or jaundice. Altomanuria may be present from the kidney affection, and ascites or edema from pressure. Gastrointestinal irritation, shown by romiting and the passage of foul-smelling stools is often noted. When waxy liver is recognized, it means some form of chronic disease and a grave prognosis.

The treatment consists in trying to sheek the original forms of suppuration, in supporting the patient, and in handling various symptoms as they arise.

Cirrhous of the Liver.

This disease is rare in early life and is oftener accompanied by enlargement than contraction of the liver. The commonest primary causes are syphilis, alcohol, and chronic paludism. Syphilitic cirrhosis is seen in early infancy, and is perhaps the assumonest form of organis disease of the liver at this time. When alcohol acts as a course, it is in older children of from ten to lifteen years of age. In chronic malarial poisoning, there is great enlargement of the liver when this organ is the seat of cirrhosis. There may be secondary cirrhosis, as in adults, from largatic hyperemia due to chronic cardine disease, from prolonged obstruction of the bile docts, and possibly from infectious diseases, such as measles and searlating.

The pathology and symptoms do not differ from rirrhosis seen in inter life. It is often difficult to rerognize the disease apart from the general condition, such as syphilis, that produces it. There may be no symptoms directly referable to the fiver. Jeterus may or may not be present, but enlarged spleen and assites are common.

The treatment must be directed to the primary disease and various symptoms as they arise.

Abscess of the Liver.

Abscess may follow suppuration within the abdomen, very rarely from the migration of round worms through the rouncem duct, from infections discuses, and in the newly-born from sepsis. It is very rare, however, and the symptoms are similar to those seen in the solub. The treatment is surgical.

Acute yellow atrophy and gall-stones occur with very great varity in early life, and do not differ in course and symptoms from the came affections in the adult.

SECTION VI. THE INFECTIOUS DISEASES.

CHAPTER XXIL

THE EXANTHEMATA.

The exanthemata consist of five diseases: scarlet fever, measles, German measles, small-pox and chicken-pox. All except small-pox are distinctively diseases of childhood; although any of them may occur in adults. Each runs a definite self-limited course, subject to variations and complications. As a rule, each renders an individual inmane to future attacks of the same disease; but one does not confer immunity from another. Two of them may occur in the same individmal at the same time. Each is divided into four stages; the stage of incubation, produousal stage, offorescence, and desquamation.

The stage of incubation comprises the interval from the time when the contagium is taken into the system until the first symptoms appear. The profromal stage is the period included between the appearance of the first symptoms and the appearance of the eruption. The stage of efflorescence extends from the time of the first appearance of the eruption until it fades and the stage of desquamation begins. As the great majority of cases run a typical course, such a form of the disease will first be described, always bearing in mind that the many variations and complications which are later described may alter the general picture.

Measles.

(Rubcola, Marbilli.)

Definition.—Mensies is an acute contagious disease characterized by a period of incubation, a produced stage with fever, coryza, lacrimation, cough, and Koplik's spots, followed by a red, papular cruption and a fine desquamation.

Etiology.—No specific microseganism has as yet been discovered. The contagium is contained in the nasal, lacrimal and bronchial servetions and, unlike scarled lever, to a less extent in the desquamated spithelium. It has been transmitted through direct inoculation of the masal secretions and blood. It is, therefore, more contagions in the early stage. The contagion extends through the cruptive and desquamative stages. It has not the property of clinging tenaciously to such objects as clothing, and it is doubtful if it is often carried by a third person; surely not as easily as scarlet lever. Epidemias spread capilly, owing to its transmission on short exposure and to its highly contagous character before the diagnostic eruption appears. Most people have the disease at some time during life; therefore, adults are not luminum unless they have already had it. It is most frequent between the first and sixth years; rare before the lifth month, and only 3 per cent, of the cases occur under one year. It has occurred at birth. One attack usually protects the individual from further attacks, but recurrences are more common than in any of the other exanthemata. It occurs is all countries and at all seasons.

Pathology.—The skin shows an infiltration of round cells which surrounds the sweat and sebacious glands as well as the capillary blood-vessels which are found distended with blood. The musous membranes show inflammatory changes. Other pathological renditions, such as bronchopteumonia, are not typical of measles.

Incubation.-Fight to twelve days; usually ten days.

Prodromal Stage.-Three to five days; generally four days. The onset is not usually as abrupt as in scarlet fever. The shift appears to have a sold in the head, has some cough, and a temperature of 107° F. to 104° F., according to the severity of the disease. There is not upt to be vomiting, nor are convulsions rommon, although either may occur. The coryga gradually increases, farring on and the mosal discharge become more profuse, the child grow sicker, and finally the face assumes the puffy appearance with redness about the nose and eyes commonly seen in a severe coryga. Very often a deceptive fall in temperature with seeming improvement of the child's general condition takes place on the second day, only to be followed the next day by a further rise of temperature and increased symptoms, which continue to increase until the eruption is at its height. There may be in some cases a regular remitteen fever during the three or four days of the invasion. Koplik's spots which are pathognomouse of measles, and altered invariably present, are found on the mucous membrane of the cheeks and lips all through the prodromal stage if inspected in strong studight. The first day there are usually less than six of these rose-red spots scattered over the pink muccus nambrane, in the centre of which are bluish-white speeks. Some are minute, about one-eighth of an inch in diameter. Soon they may increase in numher until they realesce and less their characteristic appearance as the exanthem comes to its height. Koelik's spots are to be differentiated from the rose colored papules with superimposed whitish vesicles seen on the soft and hard pulate in German messles, scorlet fever, and



Munifer, showing typical couption



simple angina, as well as in measles. A redness of the fauces and pharynx said to resemble the characteristic eruption on the skin is generally such.

Eruption.-On the third or fourth day the exanthem appears on the face in the form of discrete, missal, rol. pin-band-stred pupules. They are sometimes arranged in ensurents. The eruption sprends to the neck, class, back, and arms, and within thirty-six boars the whole budy, including the palms and soles, is involved. While spreading thus, the popules on the face are enlarging peripherically until they become confluent and large areas are covered, with only here and there small areas of intervening normal skin. This process takes place also on the rest of the body in the order in which the eruption seiginally appeared. The whole face is swollen and has a characteristic mottled appearance when the eruption is at its hoight. The lids are red and edematous, and the conjunctiva inflamed, tending to keep the eyes half-closed. Photophobia is pronounced. This condition is usually reached within thirty-six hours after the first appearance of the eruption, and continues together with the maximum temperature, ruryza and cough, for one or two days. During the next two days the eruption faces and the temperature falls, so that within seven or eight days from the coset of the first symptoms, the temperature is normal and descummation is taking place.

Desquamation begins in the order in which the cruption appeared, often beginning on the face as the exanthem has reached its height on the limbs. It consists of fine flakes unlike the large lamelle of scarlet fever. It is completed in one or two weeks,

Variations, Complications and Sequelle.—The insulation may last as long as twenty-one days. There may be no symptoms of rhinitis or branchitis whatever, throughout its rouse. Relapses, i.e., recurrences of temperature and eruption are very rare, but may occur a few days after the temperature has become normal.

Fever.—There are afebrile eases and eases with hyperpyrexia, but neither are common in uncomplicated menales. The remission of temperature on the second day of the predromal stage may not occur, but the majority of cases show it. A continued temperature after the eruption subsides, or a persistent rise of temperature during the first or second week of convalescence always leads us to suspect complications, particularly bronchopnessusmia or middle-car infection.

Exanthem.—Organizationally the eruption itself is so atypical that a diagnosis can only be made by a general consideration of the other features of the case. Rarely it may be crythematous or even vesicular in character, or the popules may be very large or magniar from the first. They may vary from the typical red color to purple or, on the other hand, they may be very faint park. There may be minute homorrhagic spots about the papules even in benign cases; or in the severe toxic and often quickly fatal cases the homorrhagic areas me extensive and simultaneous hematuria and epistaxis occur. In weakly children the cruption is often very limited even in severe cases. It may vary in the order of its appearance coming simultanecastly upon the face and thorax, or even on the thorax or abdumenfirst. It may subside entirely in twenty-four hours. Entire absence of the couption is very rare, if it occurs at all.

Luxus.-Here we find the most common and the most dreaded complications of messles. A mild broughttis with course mussus ribor throughout the chest is very common during the early stage, and may pass off with the eruption. But often this outcome is not so fortunate. for it may continue into a chronic bronchitis; or while the discoss is at its height the respirations may become more rapid, localized areas of fine crepitant riles appear, and brouchopseumonia may develop. Its course differs in no way from the onlinary leonchoposumonia, being the rause of death in the great majority of fatal cases. It may occur at any time between the beginning of the prodremal stage and the completion of desquamation. Labor pneumonia is seen less frequently, The above-mentioned combitions of the respiratory tract make good soil for the growth of the tubercle barillus, so that measiles is one of the most frequent sources of pulmonary tuberculosis in childhood. Unresolved passimonic areas and continued cough and bronchitis should receive prompt attention, and the physician should have this complication constantly in mind.

Pertusons from previous exposure is considered a very serious complication. Plearing and empyonia are less common complications.

Nose, Phanyax, and Lauresz. The inflammatory conditions here may cause enough electraction to lead to much difficulty in Scotler or in breathing.

Spaniowlic creup, a pseudomembrane of attentococcic origin to a double infection with the diphtheria basillus may complicate the case. Diphtheritic croup complicating measles is very fatal owing to the supid descent of the pseudomembrane into the bronstial tubes. Ulceration of the larynx may cause great edema with extreme dyspnea or subsequently the scar may tause a serious stenosis of the larynx.

Exit.—The external miditory cannol may be painfully swiden through extension from the skin. Office media is often of a mild grade when due to indection through the blood, but severe cases are due to extension through the Eustachian tube. Mastoid disease has its usual relation to the otitis media.

Eve.—Conjunctivitis is of the usual type in a more or less severe form. Keratitis and iritis may result and do permanent damage to the eye. Any previous condition may be rendered more active.

OTHER ORDANS.—The intestines are occasionally involved, and the resulting diarrhea is often severe. Stomatitis may occur from the same source. Cerebrospinal meningitis is occasionally seen, purticularly in the preumonic rases. The heart and hidneys are rarely affected in uncomplicated measles, although the kidneys may show transient abnormalities through the urine. Osteomyelitis and supparation of the joints have been seen, but are rare.

Prognosis.—The mortality from messles itself is not high, but the pulmonary complications render it one of the most zerous of children's diseases. Fatal cases almost invariably show brone-beprenmonto or less frequently lobar pneumonia. The mortality averages 8 to 10 per rent., and is greatest during the first year. Epidemics in institutions often give a high mortality.

Prophylanis.—Measles is by no ments a mild disease. Through its complications it is productive of many deaths. All possible precrutions should be taken against the exposure of infants, especially those under three years of age. Isolation abould be carried out just as mon as the disease is suspected and should hat at least three weeks. Children who have been exposed should be kept segregated from other children for that period.

Treatment.-Hygienic and hydrotherapeutic measures are of greater importance than the medicinal treatment. Select a wellventilated room that is as far as possible from direct summanication with the rest of the house. The light should be thoroughly subdued with slark shades until all photophobia is past. If the lever is lighand eausing ill effects, such as delirium, it can be controlled by sponging with luke warm water and by frequent drinks of cool water. If a sedative seems necessary, small does of phenacetin will have the desired effect (one grain for a two-year-old shild every two hours for four dosss). The cough in the enriv days of the couption is often troublesome and percents sleep. Small does of the bromisl of sedium with chloral may be given for its courol. (Four grs, bromid with one gr, chloral every four hours for a child of five years or codein phosphate. I of a grain for one or two closes.) Ammonium chlorid and sweetened cough mixtures only tend to produce an imitable storagely and consequent successia. The eyes should be bathed with 4 per cent. berig acid solution. In some cases there is considerable firling of the

skin, and this may be relieved by immerious of 5 per cent, inhthyol and lanclin. The bowels are kept open perferably with small does of tabonel or enemata. The east should receive careful daily impaction for any redness or bulging, and if present an aurist may then elect to do incision and drainage of the ear drum. By mareful attention to the eyes, cars, and manupharyngeal todes, many of the disastrous complications of mendes may be avoided. Broughopneumonia, as a rule, experiences more often in those cases that have been treated by sweating and administration of but drinks, thus further lowering the resistance of the child.

German Measles.

(Rothelm, Habridge)

Definition.—German menoles is a mild neute contagious disease, having a period of incubation, a prodromal stage followed by a red magniar cruption and desquamation. It is attended by little if any systemic disturbance.

Etiology.—There is no known specific microorganism. The disease spreads with great rapidity, the contagium taking place on slight contact. It is conveyed by direct contact, and is probably not covered by a third person. One uttack usually protects, but it has occurred in the same individual a number of times. Neither scarled fever nor measles render immunity, as it seems to bear no relation to these diseases.

Pathology.-There is no specific pathology.

Symptomatology.—After an incubation of between two and there weeks, during which there are no symptoms, a slight corym or some threat develops with a temperature rarely over 101° F. In a great many cases these produced symptoms are wholly lacking, and in about 50 per cent, there is no temperature at any time. There is rarely more than a slight indisposition and loss of appetite. On the first or second day the cruption appears. Often a premonitory general blushing of the skin fading in a few hours with small ascrete macules, deep pink in color, are seen on the face.

These rapidly spread to the thorax, and theree within I wenty-four hours to the rest of the body, but they are much more numerous on the face than elsewhere. The graption never reaches its height is all parts of the body at the same time, as it begins to fade on the face before the extremities are reached. The throat is reddened. If there has seen any fever it disappears soon after the eruption comes sut. In two to four days the eruption has faded, and a slight brownish staining of



Rubels (German metales)



the skin, with slight desquamation, is at times seen. The posterior and occipital lymph nodes are very constantly enlarged, even below the appearance of the cruption, and confirms the diagnosis.

Prognosis. Recovery after a short mild course is to be expected.

Treatment.—This is, as a rule, mainly symptomatic. Beyond a liquid diet and sponging with alcohol very little is required. In severer cases the treatment given under Measles may be appropriately followed. The children are isolated for a period of two or three weeks, and their surroundings should be such as described under Measles.

Scarlet Fever.

(Scurfalina.)

Definition.—Scarlet fever is an acute infectious, and contagious disease, characterized by a sudden coset, comiting, and a generalized scarlet rask, accompanied by high fever.

Incubation.—Varying periods of incubation are recorded. In our experience two to seven days after exposure the symptoms appear. The German authors give an incubation period from eight to eleven days.

Etiology.—The specific causative factor is still unknown. It occurs more often between the ages of one to five. The incubation period is the least contagious, while the cruptive stage is the most contagious. The stage of desquarantion was formerly considered the period of greatest danger. One attack, as a rule, protects the individual from subsequent attacks. The immediate neighborhood of the patient is probably a contagious zone. The secretions, as the urine and frees, riothing, and desquaranted epithelium are the agents that seem to distribute the infection. They may retain this power of infection for months and even years.

Pathology.—The lesions found vary greatly with the intensity of the infection, and are due to the action of the scarlatinal toxin (streptococcie) or to a mixed infection. The heart muscle, and the kidneys show degenerative changes. The servical glands are found

hypertrophied.

Symptomatology (Simple Form).—Vomiting is usually the first symptom. Convulsions may usher in the disease in younger children. The child has fever and within twenty-four hours the rash appears, but upon the neek and clost. It is bright in color, diffuse, pin-point, with no areas of healthy skin in between; it rapidly spreads downward to the arms, trunk, and legs. The face is not as much affected as the rest of the body. Sometimes hardly any rash appears there. The rash is accompanied by a variable amount of peuritus. The tongue is recated quite heavily and often has the so-called impherry appearance, due to the injection of the papills. Later the tongue takes on a red beefy appearance when the costing disappears. The lances and tonells are congested. The force ranges from 102° to 104° F., with a rapid pulse. The glands in the certical region are under and often become swellen, especially in the later stages of the disease. The urine will above traces of albumin, which is often temporary only. It is apt to be seenly and high colored.

The blood shows a lenkecytosis, while a differential count may assist in the diagnosis by showing an increase in cosmophiles quite early in the disease.

Desquamation.—This begins with the fiding of the rish about the second or third day. The skin appears in fine scales usually seen first on the face and about the joints, then over the body. On the hands often large sections of akin are shed. The process lasts many days, sometimes weeks, but can generally be assisted by the treatment given fadow.

Anginal Form.—The topole and retropharynx are computed, The toroth may show exadation in their becauser spaces, and the cervical lymph-glands are much ordered. In another form, a membrane may be present on but it toroth spreading to the adjacent faures, and gave use to the false term of diphtheritic scarlet fever. It is due to a streptoroccic infection, and should be regarded as the septic form of this disease, as in those cases there is always more or less general systemic infection.

The lever in this form is usually of a remittent character and will be influenced by any complications that may arise. The severa forms cause prostration, stuper, or profound come. The temperature remaining about 100° F, with rapid pulse. The urine is scattly. Deglatition is extremely difficult. There is marked restlements. The membrane may invade the ness or laryox, the lips are fiscared and the breath is extremely fetal.

Rentine examination of the ears will often show some degree of involvement in more than a fifth of the cases; if the patient goes on to recovery the lymph-glands degenerate with the formation of als senses. Meningeal symptoms may precede the fatal issue,

The masteid rells may become diseased after convalencence has set in. Septic thrombouls and rerebral absress are fortunately ever complications. The otitis media of searlet fever may percet, and be the cause of partial or absolute deafness.

Kmxxys,-Modern methods of urine examination wil show

traces of albumin and a few hyalin casts even in mild attacks. This should not be regarded as a true nephritis. The septic form of the disease through the agency of its toxins is more likely to be complicated by a true nephritis.

Puffiness of the cyclids and face, edema about the ankles spreading to the rest of the body will be the first objective signs. The mine then persistently contains allounin and mixed costs, with a high specific gravity. The rephritis usually lasts through a protracted convalecence or may become chronic. Usemic symptoms begin with vomiting or convulsions, sometimes only convulsive movements are observed. Come with feeble heart action are symptoms of grave peni-

THE RASE.-The development of the rash, usually after twentylour to forty-eight hours, offers considerable information of value in differentiating scarlet fever from the confusing crythematous cruptions, The examiner should place his patient in a good white light. A magnifying glass and a glass slide, such as is used for blood and sputum, will he found to be exceedingly helpful in studying the exanthem. The rash first makes its appearance on the mics of the neek, upper part of the chest and face; thence spreads to the arms, upper part of the back, and finally involves the trunk and lower extremities. Its color is not scarlet, but a dull red, almost a brownish-red (Fig. 3, Plate IX), This color varies proportionately to the fever, being more marked usually in the evening. The general characteristics of this rash about to be described, will always be found present in a true case of scarlet fever, even though certain modifications or variations are observed, Close inspection of the rash resolves it into two factors, which are ronstantly present: L. An erythematons background; T. small, deep red, injected puncts (Fig. 5, Plate IX). Sometimes variations in the rash just described are present which give a diffuse, a mottled, or a speekled appearance. These changes are caused either by the closer merging or by the non-extension of these puncta with their erythemalous areola. A normal or pule flesh tint is seen on pressure with a glass slide early in the disease, while later there is a dirty, yellowishred pigmentation. Iteling a quite a constant symptom, but is more marked when many groups of military vesicles are present. At the height of the eruption, it is often possible to find small pin-point, conical, whitish visicies, with a sersus content over the chest and lower abdomen (Fig. 1, Plate IX). When they occur in groups about the axidio or in the groins, they are quite confirmatory from a diagnostic standpoint. The harsh, uneven feel which the rash occasionally gives to the hand passed over the skin, is this to papular or even visicuhe elevations occurring at the sites of the heir fallicles. This population affords another valuable aid, as it does not disappear with the crythematous rain, but the roughness of the skin persists after it has faded.

Certain regional characteristics are present in this examthem, which, if appreciated, tend to help the puzzled physician. The face, for example, shows the true rash only on the temples; the cheeks are profusely red, but the nose, chin, and upper lip appear unduly pale, causing a corcum-scal palits ring which should be sought for in suspected cases, as it is not present in the counterfeiting rashes.

The flexor surfaces of the joints descree careful scrutiny and special mention. These regions rarely exhibit the characteristic rash; they are upt to be the site of petechial bemorrhages or cise they have a blotchy appearance.

If the palms and soles are examined with the magnifying glass, no puncta are seen, only a simple crythematous blush.

Dissipantation.—In the excloiation of scarlet fever we expect to find it occurring in the order of the appearance of the exanthem. At first them are observed fine discrete scales in the infractavicular and episternal regions (Fig. 6, Plate IX). These scales are made up of the epidermal covering of the above-described puncta and vesseles. When desquamation first occurs flakes having a perforated center are rost off. This is known as "pin-holing." Later, and continuing for five to seven weeks, the skin becomes rougher, throwing off irregular rings of desquamation of varying extent. The large strips of epithelium and casts of the hands and feet which are sometimes shed or form away are more often seen in those subjects who have a skin of rourse texture.

Another diagnostic feature of this stage of desquamation is seen in the finger-scale. If the pulp is pushed back from the nell, there will be seen just beneath its free border, a scaling to cracking one which extends up to the fingers. Four to five weeks after the beginning of the disease, we may find a transverse linear groove sometimes with a corresponding ridge, which shows itself on the reof of the nell. The thumbonal exhibits this condition better than the fingers. These nell changes serve as correborative evidence in the subsequent diagnosis, and this desquamation may be seen on the nells when other evidences are not found chewhere. On the other hand, it must not be forgotten that the desquamation may be so slight as almost to escapanetice. Undertunately, desquamation alone is often regarded as sufficient evidence of the disease, and a diagnosis is based thereon. In view of the fact that so many of the orythernatous craptions produce akin existing on the are not justified in this conclusion, unless we have



Bash of market fever.



L the regional involvement; 2, the pin-holing, and 3, the nail changes, plus other pertaining clinical symptoms.

Ten Toxocr. The tongue in the first days is usually thickly coated, and the pupilly are obscured, but as the tengue clears up at the edges and top, we can observe the enlarged papille (Fig. 4, Plate 1X) which become more and more prominent, and show at their heat about the fourth day. The lingual mucous membrane now begins to exfoliate; the tengue becomes red, dry, and glistening. It is in the posteruptive stage that this feature is particularly of diagnostic importance.

THE BLOOK.-The blood in souriet fever has been exerfully studied, and may be of service in obscure cases, as an additional confirmatory link. The red blood-rells are gradually diminished throughout the course. A leukocytosis is present a day or two before the appearance of the rash, and the normal is regained only in convalencence. We have found this leukocytosis to be proportionale to the severity of the angina. The polymuclears are increased and the monometears decreased, both relatively and absolutely. To the eosinophiles we may look for some rather characteristic variations. In the initial stages they may disappear almost entirely, while in defervescence, and later to the sixth or seventh week, 8 to 12 per cent, may be counted.

Differential Diagnosis. The Erythematon. Erythematons emptions which may simulate the rash of scarlet fever are quite common; and if a careful examination and study of the rash is not made, weighing with it all the clinical evidence, mistakes are saidy made. The simple form of erythema results from external irritants, while the exanthem of angioneurotic origin results of ther from systemic disturbance, ingestion of certain drugs, so from specific possons. These fortunately have cretain characteristics which should be beene in mind, for while we are not always able to distinguish them one from the other, the differentiation from scales may be thus made possible.

One of the striking features is the tendency to recurrence, and indoubtedly many of the in-called second and third attacks of scaplating have been in the class. In a general way these dermatores are distinguished by the following prodingities: They may appear in any region of the leady-of one time there may be present in the erythema elements of the various exanthemats. Their type may rapidly change to that they may be starintiniferm one day and morbilliform the next. The puncta seen in the sended fever exauthem sre absent. Despitation is course and flaky, and recurrence are frequent.

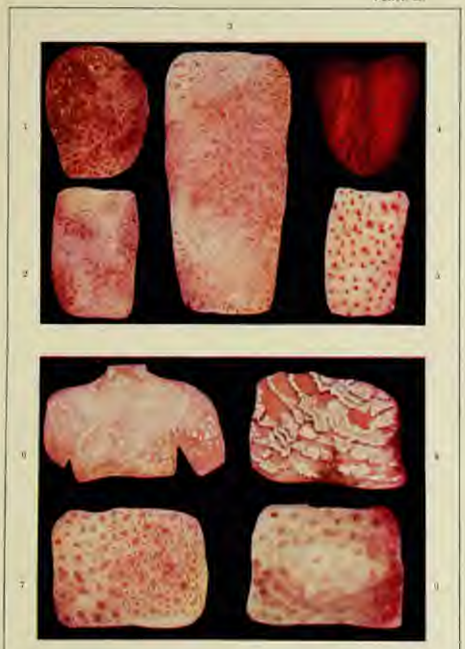
ENTREMA SCALAR PROTORNE - This Is a non-contagious derma-

titis, simulating scarlet fever in its entaneous manifestations. It is liable to occur secondarily to other infectious diseases and to medicnal and food intoxication. As it is important to differentiate the disease from scarlatina, its distinguishing features will therefore be given.

This erythems spreads very rapidly, sometimes reaching its height in a few boars. Patches of crythema may alone be present. Under the glass there is no uniform redness. The face is rarely inroleed and the tongue shows no "nupberry" appearance. The facees may be red but are not swollen. Designamation takes place at an early date after the crytheum, nametimes on the second day; it is a sailch process and the scales are large, abundant, and furfurarence, The pourse is brief, and there are no complications or sequely. Such a clinical picture, especially in a child who has given a history of previous smilie altarks, should exclude scarlatina. A scarlatinoid crythemamay follow the use of such drugs as belindowns, quinin, etdoral, otherton, salierlis seid, antipyras, digitalis, opium or veronal, especially in these putients having a drug idiosynerasy. These eraptions almost invariably fellow very quickly after the ingestion of the drug. We have seen it occur within an hour after a diese of antipyrin. The rlise relationship to the drug taking, is a diagnostic feature of considerable value. Belladiana rastes are perlups most often seen. This eruption is usually confined to the lare, neck, and chest, and is only rarely generalized. It hades quickly and is rarely followed by any desquamation. The absence of fever, the dilated pupils, the evanescent rash and the history should exuse no confusion.

It is well to recollect that drug makes in general, and in contrast to scarlet fever, appear for the most part on the extensor surfaces of the extremities, and if they be present on the face, then the rigenaonal ring is not observed. Moreover, they are not associated with lever, angula, or admitis. If any doubt still exists, the reputition of the dose of medication under suspicion absold to given to reproduce the crythems.

Actus Exponential Discussives.—Another disease which may raise a verifield doubt in the stage of afflorescence or in the desquasitive period is acute excellentive dermatitie. It differs in that the constitutional symptoms are more pronounced than in marketinesid exythems, while the cruption appears as a general hyperemia very noncovering the entire body. The exhibition follows in a day or two, and is general in character and intensely produce; large papers strips being must of (Fig. 8, Plate IX). The units and hair may drop out before the process is complete.



The differential diagnosis of searlet force and the Scarlatiziform couptions.

1. Scarlet force such aboving colorainal verieses. 2. The fitting searlatina eruption. 3. Scarlatina eruption, early stage. 4. Typical searlet force tongue.

5. The searlet force such magnified 6. Scarlet force desquimention. 7. The scarlatinal form of rubella. 8. Acute octobative demantis. 9. Frythesia infection. (Park's regional plate, courtory Archives of Diagnosis.)



Another disease which necessitates correct interpretation is the scarlatiniform variety of rubbits, fortunately, this is not a common type (Fig. 7, Plate IX). Close inspection of the rash will disclose morbidiform characteristics. The mild constitutional symptoms and the enlarged postcovical glands of subcita will define it.

Serves Raubes,—The use of antitoxic serum may be productive of a santiatinoid rash that is very puzzling. This is repecially true when antidiphtheritic serum has been injected. The angula of the diphtheria is already present and cannot assist us, while fever and malaise supervene. We must then depend upon the following facts: That the rash frequently spreads from the site of the injection; that these rashes are often polymorphous in character and fleeting induration. They appear on the third or fourth day, the eruption occurs usually in patches and only rarely appears on the face. A well-marked enlargement of the superficial lymph-glands in the inguisal, axillary, and epitrochlear regions will also help to distinguish this rash from scartation.

Open wounds and especially burns are liable to direct inoculation. Many of the so-called cases of "surgical searlet" of the older writers were probably scarlatinoid erythemas or what we now recognize as arptic rashes. For our guidance in differentiation the wound is of considerable help; an essential healthy wound may begin to look unhealthy, and an exudate may form upon it. The rush is very likely to first appear at or near the wound. The nearest lymphatic modes will be found tender and enlarged. Vomiting may occur, but sore throat is rarely complained of. There are no characteristic changes in the desquamation.

The septic rashes which were referred to above, occur more eften in early life, and either precede or accompany a definite septicopycania. Occasionally they may indeed be the first to call attention to the true condition of the patient. When the rash is small and marolar, it may resemble searlet fever. Its spotted character and the large macales which are seen on the extensor surfaces of the extremities with absence of puncta fix the diagnosis (Fig. 9, Plate IX). A high lembocytoos would be confirmatory. From crystocias scarlatina can be distinguished by the chiming, glased appearance and characteristic spreading.

The Fourth or Dulo's disease is of interest in this connection because of its confusion with searlet fever, provided we arrept the dictum that attacks of the Fourth disease do not protect the individual against scarlet fever and member. The disease is described as differing from scarlet fever on its longer incubation period, absence of prodromal symptoms, such as veniting, high pulse rate, and severe angina. The rash itself shows but little difference except that it usually begins on the face and is not extensive. The desquarration, however, is profuse and out of all proportion to the exanthem. Renal complications do not occur.

As the practitioner is often called upon to offer a diagnosis at different stages of the disease, the distinctly helpful phenomena to be observed at various stages in scarlatina will be given.

PRETRUCTIVE STAGE.—Here the diagnosis is only rarely possible and then it can be made only in the presence of an epidemic and a history of contagion. The sublem invasion with an angina, bright red puncts seen in the roof of the neuth, and initial consising without satisfactory cause, may be symptoms anteresting the cruption.

Exceptive Stage.—The diagnosis is at this period rarely obscure. The vomiting, high pulse rate, characteristic punctate rash, congested fauces and evidences of the "raspherry" tangus are usually conclusive.

Principal and desquaration has not yet begun. Here the distinctively glassed, and desquaration has not yet begun. Here the distinctively glassed, populated tongue and the injected fances are seen. The calarged lymph nodes beneath the maxilla are tender to the touch. The skin looks dirty yellow under a glass slide, and has a distinctly dry and uneven feel. Sudamina or miliary vesteles may be present in groups.

DESCRIMENTAL STAGE.—When the discuss is seen late, extellation beginning on the face may be found on the fourth to the sixth day of the discuss, and on the neck and sheet about the twelfth to the fourteenth say. On the palms of the hand and sides of the feet it persets conceimes for weeks; this possibly serving to differentiate it from the scarlatiniform crythemas. "Pin-hole" scaling on the body and the lines on and beneath the finger-nails strengthen the diagnosts. It is not uncommon to find still further corroborative evidence at this stage in complications of the hidneys, joints, in the car or in supporating cervical glands.

Prognosis.—In the mild cases this is extremely good. The septic cases in the epidemics raise the mortality. In this country the mortality in several epidemics averaged 3 per cent. Nephritis is the most rounnen complication and often a fatal one through aremis. The shronic form reacts budly to treatment and often ends in death. Otitis and its complications may result in deaf-mutism or have a fatal issue through the involvement of the brain or sinuses. The involvement of the serious membranes of the heart or joints tends to a grave prognosis. The older the putient the better the prognosis.

Treatment. Prophylactic.—The routine examination of school children which is now practiced in a number of the largest cities, will notably tend to diminish the number of searlet fever cases and prevent epidemics. Isolation should be insisted upon, and be carefully carried out even in mild or suspected rases. Clobbren or even adults who have been subject to pharyngitis se tonsillitis are more likely to take or spread the infertion. Air and sunlight should be regarded as the best disinfectants.

Children from whom enlarged tonsils and adentials have been previously removed are less liable to such complications as stitis and sinusitis.

Sick-room and Quarantine.—A quiet sunny room that can best be used for purposes of isolation should be selected. An open fire-place is preferable to any other form of beating.

All unnecessary furniture should be removed, a gown or short and a bowl of bichlorid of mercury (1-1000) should be placed in readiness in an empty closet outside of the room for the use of the doctor.

During convalencence toys of little value, that can be bursted, should be provided so that the period of quarantine which is usually six weeks may not be too irksome for the child.

Disinfertion can be carried out as described on page 312 when the patient is ready to be discharged.

Routine Measures.—All cases of searlet fever, whether mild or severe, should be regarded as dangerous, as the complications and sequells may permanently injure the patient. Skilled nursing will do more to promote the comfort, progress, and the prevention of complications than remedial measures. If circumstances will not permit of a trained nurse, some one member of the household should be put in charge and given careful instructions as to the quarantine regulations and written orders for the patient.

The diet should consist wholly of milk in the first few days of the illness, later for the sake of variety fruit juices, whey, buttermilk, or matsoon may be added or substituted.

When convalescence is established, gruels, crackers, well-toasted bread, and apple source may be added to the dictary. Vegetables and eggs are allowed in the fourth or fifth week if there is no fewer or other contraindication. Water should be offered often and freely throughout the illness.

The skin should be annointed with a 5 per cent, boric acid eintment or with liquid albelin daily as even as desquanation is established. If the provitis is troubbecome a 1 or 2 per cent, carbolic acid eintment will be effective in its control. The nasopharyageal todes should be made daily with a mild alkaline antiseptic or a normal saline solution. The method employed will depend upon the age of the child. Those who are old snough and willing may gargle. A spray or brigation is accounty for the obstreperous or septic cases. The solution may be instilled with a medicine dropper into the nares of infants.

The Urine.—A specimen should be obtained for examination (see Methods, page 445) three times a week. If this is done the complicating replicitis will be detected our y and proper nessures can be tubes at once.

Symptomatic Treatment.—The ferror, if high, above 104° E, can be controlled by spraging with water 83° to 96° E, comy two or three hours. Cool parks are rarely recessary except in these races in which there is considerable restlessness and delinium. The child may then be wrapped in a sheet as described on page 84 and left in this for a few hours if sleep is produced.

Beart.—Persistent high fover, especially in the ceptic cases, may weaken the action of the heart so that the pulse becomes soft and somewhat irregular. The first sound is not distinct and the pulse rate becomes high. Stimulation with strychnia alternating with the tineture of strephanthus is now indicated. Alcohol in the form of sherry wine (vini xeriri) may be substituted profitably in the septic cases. One to two ounces may be given diluted in water or milk during the twenty-four hours to a free-year-old child. Normal sall solution, two to three ounces, given by hypodermoclysis may tide over a critical period.

The bowels are kept open preferably with the efferences elimite of magnesia. Constipation which is so often present on a strictly milk diet will not be so troublecome if the distary is varied as outlined above. The milk of magnesia may be added to the bottle in infants.

Complications and Sequelar.—The conviral adenitis which so often occurs requires the ose of tre-bags in the early stages. Ichthronoimment 20 to 30 per cent, in landin is applied daily when the acute symptoms have subsided. The absence must be incised and desired if fluctuation denoting appropriation is detected.

Nephritis will represent the continuance of a liquid diet, alkaline direction and in the graver cases high colonic irrigations of salina solution twice a day natif the normal amount of urms is marked.

Office.—The ear drams should be examined every other day as a rectine resource, and any reduces and bulging should receive prompt treatment by meision and drainage as outlined on page 591. If this is done, chronic chitis and masted infections with their sequelismay be avoided.

Arthritis occasionally occurs as a complication which prolongs the convalescence, and if neglected may cause joint deformities (Fig. 68). Aluminum arctate solution, N.F., applied as a set dressing, with small doses of phenacetin may arrest the inflammatian and control the poin. If suppuration lakes place surgical intervention is necessary. At the Willard Parker Hospital good results have sometimes been obtained by immobilizing the inflamed joints with plaster of Paris.



For 70.-Arthritic following scatter-lever, in July hip-joint.

The Serum Treatment. Except in those cases which by culture give evidences of an added Klebs-Loeffler infection, serum therapy as thus far childrented is without value. Diphtheria antitoxin them should be administered in these cases only in which a true diphtheria is present.

Small-pox.

(Variola).

Definition. Small-pox is an acute contagious disease characterized by a period of incubation, a prodromal stage with intense constitutional symptoms, followed by a progressive emption of mesules, papales, resides, justifies, and ricutriess. Enology.—Specific.—Councilman in 1903 discovered a protosoan in the skin of small-prot patients. The relation of these parasites to the skin lessons is of such a definite and intimate character as to lead to the conclusion that they are the cause of the disease. They have a double life cycle, intracellular and intranuclear, which they undergo in the opithelial cells. In the first cycle they are small homogeneous bedies found in vacasoles in the cells of the lower layer of epithelian and develop there into large ameloid multi-chambered organisms, destroying the epithelial cell and by segmentation breaking up to form the protozon of the second cycle. These invade the nuclei of other epithelial cells and continue their growth until the cell is de stroyed. The parasite has not been found free in the vesiele contents, nor anywhere, as yet, except in prepared sections of the skin.

Non-specific.—The contagium exists in the secretions and exertions, in the skin lesions, and in the dried scales and crusts that come from them. It slings to everything with which it comes in contact, and may therefore be transmitted by a third person; all public places are thus dangerous for an unvaccinated individual during an epidemic. It is probably contagious during the predromal stage as well as throughout the course of the cruption an desiccation. A very virulent case of varieta may be contracted from the mildest variotoid. Vaccination protects for a variable time (six years to a lifetime) in different individuals, and always lessens the danger and severity of an attack. One attack preterts for life.

Pathology.—The papule is seen to be a focus of congulation necrosis in the rete inucesu, surrounded by an area of active inflammation. The vesicle is made up of numerous recticular and spaces which contain serum, leukscytes, and fibem. When the postule involves the true skin a permanent war results.

Incubation.—Twelve to fifteen days. Profromal Stage.—Three or four days.

Symptomatology. Description of Prodromal Stage.—This is ushered in with convulsions, vomiting or a chill, and in older shifteen severe frontal headache and backache are complained of. The temperature quickly rises from 103° F, often to 166° F. The pulse becomes rapid and full, and within twenty-four hours there may be delirium and unriked restlessness. This condition continues with no diagnostic signs on the skin usually for four days, when the couption appears. Simultaneously there is a fall of temperature even to normal in the tess severe cases, and marked improvement in the general symptoms.

The Exanthem .- At first the exanthem is in the form of small



Differential diagrams of cutoff and unicella, no cutofa; its varieties



raised red papades, most commonly developing on the forehead, particularly at the junction with the hair, and on the wrists. They rapidly extend to the rest of the face and to the extremities including the palms and soles, and in less numbers to the trank. They all come out in one crop within twenty-four hours. They feel hard and have the so-called "shotty" touch, because they extend deeper into the skin than other papules, as, for instance, those of chicken-pox. These same red papules are to be seen on the hard and soft palate and plarynx cousing an accompanying sore throat. In two days, sometimes less, the papules on the skin become vesicular with a slight depression in the center of each reside, and if pricked with a needle they do not collapse because they are divided into many parts by a reticular construction. They still have an indurated reddened base. On the eighth day of the disease, four days after their first appearance, the vesicles become full and rounded and the terum in them changes to pus. The skin becomes tense and swollen, and the individual lesions enlarge, so that in the severe cases (confluent form) they coalesce and the face appears much swollen and changed toyond recognition. This is accompanied by a second rise of temperature (secondary fever), and a seturn of the constitutional symptoms with redoubled vigor. The delirium returns, the pulse grows rocaker, and the patient shows every sign of a severe intexication. In the fatal cases this may go on for two or three days with increased severity until death results. But in the milder cases, within twentyfour to thirty-six hours after maturation takes place, the pustules break and the pus exudes, and on the teath or eleventh day the temperature begins to fall by lysis. The pustules rapidly dry with the formation of crusts, and usually during the third week the temperature becomes normal and the desirented postules alone remain. These may athere for a week or longer until at last they fall off and leave the erar or pit which may, especially in the confluent form, be carried throughout life. A leukocytosis occurs in the pustular stage, but at no other time unless there is some complication to cause it.

Variations, Complications, and Sequelæ.—There are really four forms of small-pox, differing shiefly as to their severity; variotoid, discrete, routhent, and hemotrhagic small-pox. Variotoid is a pox modified by a previous vareination, and does not often occur in children, since a child that has been successfully vaccimated is generally immune until after puberty. The mild discrete form a also unusual, because in unvaccinated children small-pox is apt to run a very severe course. These two forms are mild and differ only in degree. The symptoms are all milder than in the other two forms, although the

initial temperature may be high. The pupules are fewer in number, particularly on the face, and do not coalesce. The disfiguration is less. There is less secondary fever from supportation on variatoid often more) and convalescence is there ore much more capid. In the confinent from the eruption is 2rd to appear varior, about the third day, with a lesser full of temperature upon the advent of the cruption. There is more swelling and distortion of the features during the supporating and coalescing stage and more pain. Delirium, ceaseless, restless movements, and other nervous manifestations are prominent in children. Discribes is also peculiar in shildren. The larvax and pharynx may be greatly swollen. Edems at times being the came of death through suffocation. The received glands are much smellen and may suppurate. Hemorrhagic small-pox mar show itself either before the real eruption appears or at the time of suppossition and secondary Sever; the earlier the hemorrhage, the greater the danger, At first there are small punctiform homorphages. They rapidly as crosse in size, and soon hemorrhages appear from the marsine metabranes, benutenesis, benuptysis, epistusis, and benuturia develop-Large conjunctival temorrhaps with deeply sunken-corner complete the pirture. The pulse is rapid and the respirations frequent. On the other hand, homorrhage into the resides themselves with abortion of the rash and spendy resovery even in cases that were previously considered severe, have been noted.

Other complications are fatal; telema or necross of the largue. Bronchopneumonia is remined. Heart and kildney complications are rare. Artheris going on to supposition, and sente tecross of the bones have occurred. The eye may be permanently injured by inflammatory changes. Dittis media may complicate. Bods, sene, and extherm are upt to be troublesome sequely.

Prognosis.—The matter of poevious successful vaccination is the most important iton, in the course and termination of small-pox.

In one large epidemic the mortality of the unvaccinated was 54 per cent, while that of the vaccinated was 1 of 1 per cent. In children it is particularly fatal. Of 3,164 deaths in the great Montreal epidemic, 85 per cent, of these were in children under ten years. The younger the child the more serious the course, and the more fital the extreme. The homorrhagic form is almost invariably fatal. The more numerous the lesions on the face the more grave is the progressis, as is seen in the high mortality of the confinent form. High fever, delirium, continued, convolutous and other nervous symptoms are particularly dangerous. Larytogral and policionary complications are very fatal in children.

Prophylaxia.—Vaccination is the measure which, if thoroughly carried out, would evaluate this disease.

The strictest quarantine regulations must be enforced even in suspected cases; all individuals expaned are to be immediately vaccinated. The demands of school boards that all children be frequently vaccinated has been followed by the most satisfactory results.

Treatment.-If the putient has not been varcinated, and is in the incubation stage, the ravages of the disease may be prevented and only a mild course observed, if he be immediately carcinated. The high fever is controlled by rold sponging and the not of the ire-bag under skilled supervision. The molting pains are best controlled in children by Dover's powders. Water is freely demanded and should be freely given. Convulsions and other newyons phenomena mar be prevented and relieved by insisting upon a roof temperature in the reom; preferably at 65° to 70° F. The diet should be benid during the felicile period. A 4 per cent, solution of boracic arid should be used for the eyes, mouth, and now. A 2 to 5 per cent, ichthydcintment, or a wet dressing of the Bq. alumini accepts (N.F.) will very effectively control the itching in the cruptive stage. A great deal may be done for the patient during the stage of supportation. Welch, who has had a large experience, recommends the application of a mixture of olive oil and line-water i oz. each with earbolic acid ten to fifteen drops. Ethore sleaves will effectively prevent the child from scratching and thus causing putting and disfigurement. Martin states that he can prevent pitting by treating each pastule by incision and drainage. The parient's strength is to be carefully watched and strychnin prescribed at the first signs of a weakening heart. In the convalescent stage, forced feeding will serve as the best tonic treatment.

Vaccination.

Definition.—Vaccination is the innoculation of an individual with the virus taken from the vesicle of a cow that has vaccinia or cow-pox,

Etiology.—It is now known that varcinia is exceed by a protogoan which resembles that of small-pax, but which differs from the latter in that it has only one life cyrle, the intracellular form described under the etiology of Small-pax.

Value of Vaccination.—In the immense majority of cases vaccination renders the individual immune from small-pox for many years, Before it was generally practised terribly fatal spidemics ascept over different parts of the world, carrying away enormous numbers of victims. Botch states that in the last fifteen years no deaths from small-pex have occurred in Boston in children who had been raccinated under five years of age, and at the same time the mortality in the unvaccinated was 75 per cent. Where small-pex is nequired after successful variation, even years after, it is the mild form, called varioloid.

When to Vaccinate.—Every infant should be vaccinated preferably between the fourth and sixth months of life, before texthing has begun and before the child can disturb the dressing. An acute or a severe shroote disease is a contraindication except in an emergency, Revaccination is advisable at puberty, and at any other time when the child has been exposed to small-pox or during a general epidemic. If an unprotected child is varrinated within two days after exposure to small-pox, it will probably not contract that disease, and if vaccinated within five days thereafter the small-pox will be modified, and it will convert a possibly severe case into a mild one.

Method of Vaccination.-Only scaled tubes or quills should be used. Boys are receinated on the left arm at the insertion of the deltoid, girls on the thigh or calf. The skin is earefully cleaned with soop and water and a piece of sterile gause. It is then washed with alcohol and allowed to dry. A large sewing-needle is sterilized by heating to a red heat over a lamp or a lighted match. The skin is pulled taut without touching the place to be vareinated and lightly scarified cross-cross without Ideeding, in two places I inch apart, each being I inch some; the varcine is then unscaled, applied and rently rubbed in. It is next allowed to dry for twenty minutes, rare being taken that it is not contaminated at this time. When dry a piece of sterile rotton or gauge is laid over it and firmly fastened with stress of adhesive plaster. Vaccination shelds should not be used, as much contaminating dust and dart may collect under thom. The decoing should not be disturbed except by the physician for the purpose of seeing if the vaccination is successful and uncompleated at the end of the week. It should be very secure in children who are old enough to lear it off. Varcination should be attempted at least three times with a different lot of virus each time before one should say that the whild sutnot be successfully vaccinated.

Description of Normal Course.—The scarified area appears to be bealing with no general symptoms until the third to lifth day, when a small papele develops at the sight of inoculation. This increases in size, and after one or two days develops into a large vesicle with a raised margin and depressed center, the whole surrounded by a red areals. By the eighth day it has attained its maximum, and on the tenth day the centents are purcleus. The surrounding areals is extensive, scollen, indurated, and painful. The axillary or inquired glands, according to the site of vaccination, are large and tender. On the eleventh or twelfth day the hyperconia diminishes and the pustule begans to dry up, and by the end of the second week only a brown crust remains; this comes off in another week, leaving a round, pitted scar. Usually on the fourth or lifth day some fever and more or less marked constitutional symptoms develop and last three or four days. The vaccination has not been successful unless, it some reddened areola surrounds a typical vesicle; 2: there is some swelling of the lymph-glands; 3, some, even slight, fever and constitutional symptoms; 4, there should be a permanent scar in which even years after, numerous small pin-point-sized depressions are seen. This last characteristic is very valuable in determining the success of a vaccination for a number of years after.

Variations and Complications.—The vesicle may abort and dry upin seven or eight days, in which case revareination should be practised.
Generalized vaccina at times shows itself at the end of the first week
by a vesicular eruption in any part of the body. It may continue to
make its appearance for five or six weeks. It is not serious, as a rule,
but has been known to be fatal. Recurrences of the vesicle at the
site of the original vaccination are rare. Reinoculation occurs in
children who have scratched the original vesicle and then vaccinated
themselves in different parts of the body.

Infection with other organisms results from 1. contaminated virus; 2. lack of asepsis in vaccination; 3, traumatism and contamination during the vaccinular stage. If the vesicle is not suptured it is not liable to be contaminated, but with a sterile dressing over it there is double protection. The results of contamination may be observation more or less severe, or even an extensive necrosis; suppuration of the lymph nodes; supticemia or suppuration in the joints. Tetanus, syphilis, and tuberculosis are almost never seen now that animal lymph is used. Other complications are exacms, general urticarial or scarlatiniform crythematous cruptions. These may occur from the first to the fifth weeks.

Varicella.

(Chicken-por.)

Definition.—Varieella is a short, mild, contagious disease, with a long period of incubation, a short prestromal stage, followed by an eruption of superficial papules going on to vesiculation.

Etiology.—No specific microorganism has not been discovered. It is an independent disease not closely allied to small-pay. It does

not protect from small-pox, nor does small-pox protect from it. The discuse is most common between the ages of two and six years, and is rare after pulserty. It is communicable on slight, short contact, the mode of entrance not being known.

Pathology.—The pupule and vesicle is near the surface, being formed by the upper layer of the epidermia. The vesicle is selden multiborular, and unless desper of creation takes place, which occusions ally occurs, it does not leave a sear.

Incubation.-Ten to righteen days, usually fourteen days.

The profromal stage hats about twenty-four hours.

Description. - After a day of slight mulaise, with perhaps a tenperature of 101° F. to 102° F. a few red paredes, varying from par-head to pen-size, are seen anywhere on the body. Usually they are few in number and scattered over the face, trunk, and extremities. The temperature may be lowered a degree or more after the cruption comes. out, but the patient still has some constitutional symptoms. A slight sore throat is the rule, as a few of the same isolated red papules appear on the fauces and plurynx. Within a few hours vesicles take the place of the parents which first make their appearance, and at the same time another crop of papules appears scattered here and there, between them. This process continues three or four days, so that at any one time the lesions in their various stages may be seen a small and large papules, beginning vesicles, large full rounded vesicles, and those that are drying up. They may be an inch or two apart, or they may be much closer together. They usually have to umbilira-tion, feel roft to the touch, and collapse when pricked with a needle. As a rule, they do not go on to pus formation, but contain a clear, or at nest, a slightly turbid finid. After two or four days they dry up, the temperature is normal, and convalencence is established,

Variations, Complications, and Sequelae.—Many children show little or no constitutional symptoms. Rarely there may be a high fever, even to 1007 F., and corresponding symptoms, but this is the exception. In some cases the cruption is profuse on the vulva and nates, with consequent vesical and revtal tenesims. Occasionally one or two of the vesicles become infected and more or less deep destruction of tissue results. Cases of high fever and postulation of all the resicles, lasting a week or lenger, have been reported. A depression in the center of each vesicle, that is unshilication, is not typical, but it occurs often enough to be misleading in differentiating an atypical case from small-pox.

Allomin in the urine is not uncommon, but true replinits is rarely seen, except in an uniously severe case. Acute simple inflammatory

TABLE OF EXANTHIBIATA.

		Souther Perver,	Monthet	German Monifes	Smill yes.	Childrenger
0	A laredotine	2 to 7 days. Uso-	Statistics. Dec. 15 to 21 days aby 14 days.	15 to 21 days	12 to 14 days.	10 be 11 days.
	Picherel case.	44 to 36 hours	2 or 4 days.	24 linears	Cdays	24 house
No.	Head not release	faitnes typermia still Sycolymes too rate at the ces and posterior planyages! wall flanyages! wall	Signific upots. Red times.	Nothing typical	Het popules on pail arts and falcon.	Red Japanes on public and fairces.
12-2-7	Districtor prodip-	Suiden onet will, intersezimptens Sarctlerat. Von- ting Parvulsions	Grahal enet. Coyn. Court.	Hight or solve it all	Hight or roter it all Stables, onest. To Hane syngitone Reckerie.	States malailes.
100	Character of emption	Unices tryllens with situity puncta,	At fine sentitot re- paredes custom- ne sed interval- of named skin grenz a fibrical appearance	Sighily meet re- micrite not co- ileasing	Hird gatery par- ties in 2 day lo- costing analidi- ceted recording- ally resides and in 4 days gra- rides. Youngele, a days.	Papeles randy land, lecounty vessilar in a few bear. Section untilizated always enhanced landwooded lectron completes synds in 2 days.
100	Topography of emp-	Algebras first on Chest, spreading to earl of the body. Least in trans on face.	Ages Spending short body.	Age of Fort and Age of	Algoria Park on Construct and Construct and Construct and Construction of Cons	Imagistrated general destribution concess in secondar ampairs on the all stages may be seen at the same fluctuations benefity. As takes we trunk as on how.
	Despination	Large fishes and thees pitcheled.	Large false, and Free, Furtimenan-	Sight or artic	Check and pitt	Chairty, no pitting.

involvement of the joints, lasting only a few slays, has been noted. Othis and preumonia are rare complications.

Prognesis.—Recovery to is be expected after a short mild illness.

Treatment.—To prevent the transmission of the disease, isolation
from other children about he in-sisted upon, for although the disease
is mild it occasionally produces some serious consequences. The child
about he kept from scratching the vesicles to prevent infection by the
finger-mails. An initial dose of 1 gr. of calomet, and a liquid dist are
the only measures, as a rule, required during the illness.

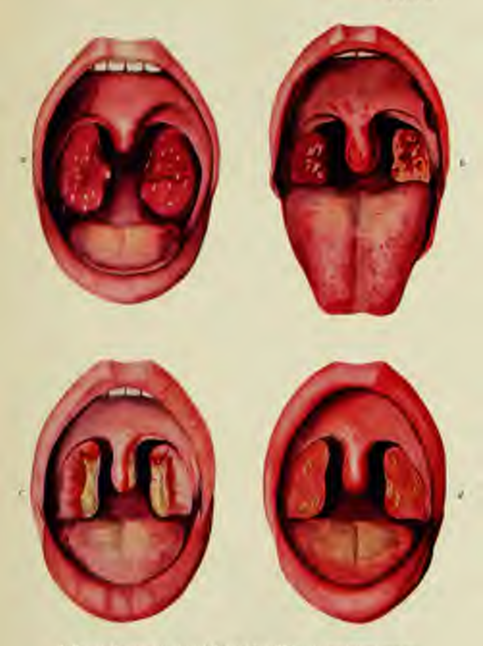
Diphtheria.

Diphtheria is an acute infectious discuse due to the growth and artion of the Klebe-Loeffler bavilles on a vulnerable surface producing a local membrane and general toxic symptoms.

Etiology.—The disease is endemic in large cities. Local epidemics frequently occur in small towns and villages. Statistics show the disease to be more provident in the winter and fall than in the summer months. In fact, variation periods show a falling off in all infectious and contagous diseases. The disease is contracted directly or indirectly from another case of diphtheria. The indirect means are usually the handling of infected objects and attendants who do not take proper precautions. Even contaminated food, such as berries and milk, have been known to infect the consumer. There is no discrimination as to sex; age, bowever, plays an important part. Nurslings possess considerable immunity. The third to fifth year is the period of greatest liability. From the tenth year to puberty, the susceptibility marketly decreases. Children of the so-called "lymphatic diathesis" are particularly vulnerable, as are those who have been weakened by previous diseases.

Pathology.—The pathology is in the main that of the pseudomenbram. This is a true coagulation necrosis, with may be situated upon the pharynx, nasopharynx, larynx, or traches. More rarely it is found upon the mucous membrane of the nose, conjunctiva, or vaginal membrane. The bacillus or its toxins circulating in the blood may produce myocardial changes of a faity or degenerative nature. The corvical lymph nodes show a simple cell hyperplasia. The involvements of the longs and kidneys must be regarded as complications.

Symptomatology.—The symptoms differ as they are the results of a pure or a mixed infertion, and as to the anatomical distribution of the pseudomembrane. The mixed type is usually an association of the Klebs-Leeffer bacillus with the streptococcus as in scariatina.



Inflerential Augment of (a) foliable tourilling, (b) tearlatimal argum;
(c) diploteria; (d) became translitie.



The general symptoms of any of the forms of diphtheria are dependent upon the degree of toxemia. The attack is usually ushered in with vomiting or a chill. These is no characteristic temperature curve. The fever is of a low grade, 101° to 102° F., in uncomplicated cases. The pulse rate is increased in direct proportion to the youthfulness of the patient. Lassitude or somnolence in various degrees may be observed before local lesions are suspected. The quantity of mine is diminished, and traces of albumin are found in a large proportion of the cases. The blood shows a hyperleukocytosis, especially in the polyanclear elements. The red blood-cells and the hemoglobin are correspondingly diminished.

Diphtheria (Tonsillar and Pharyngeal).- In this type the clinical manifestations vary from those of an extremely mild variety to severe toxic cases. The child may not complain of any sees throat and the membrane may be found only on routine examination. On the other hand, there may be low fever, vomiting, and some difficulty in swallowing. Examination of the throat, which should always be done with the best possible light and with a ourved tongue depressor, may show membrane in the form of a gravish-white patch on one or both tonsils. The tensils may be enlarged and congested. The uvala or adjacent pharynx soon become involved (see Plate XI). A grayer or dirtier colored membrane is seen after the third or fourth. day. In severer cases the uvula, posterior pharynx, and fances show the characteristic membrane. The general symptoms are now more aggravated, due to the texenia; prostration is marked. The glands of the neck enlarge and become painful. There is dysphagia and difficulty in enumeration. There may be delirium. The breath is offensive and quite characteristic. The pulse is rapid and feeble, The temperature is irregular and at times high. If in this form we have the added complication of a mixed infertion the toxenic symptoms are still further aggravated, becoming those of a true sepsis. Complications are then apt to supersens early, and the kidneys almost invariably mifer.

Differential Diagnosis.—Tonsiliar diphtheria must often be distinguished from a followlar tonsilitis, especially if the exudation from the crypts has merged, and seemingly forms a membrane. This is especially necessary in the absence of a bacteriological diagnosis. (Plate XI.)

In follicular tonsillitis, both tonsils are usually involved anultaneously. There is an initial high temperature of 1047 to 1057 F. Usually there is no vomiting. Careful inspection will rereal isolated crypts distended with their cheesy detritus. The pseudomembrane can be readily removed. The diphtheritic membrane, on the other hand, adheres closely and scaves an execristed and bleeding surface if formble attempts are made to remove as. The bacteriological diagnosis should be made whenever femilide, but the returns should not be waited be except in extremely mild coepicious cases. The bacteriological examination may be made with a surear preparation stanced with Loeffler's solution and directly examined, or by inoculating the talk of blood seriou and examining the growth after twenty-four hours of inculation. The pre-cutton should be observed to take the culture before any antiseption have been applied, or as least within some boars thereafter.

Laryugeal Diphtheria .- In this form the numbrane may extend from the nose or throat, or it may primarily involve the larger, In the latter case there are symptoms also to congestion of the murous membrane of the laryex and the vocal rords; that is, a bearer inspiratory cough, some restlessness and a low grade of temperature. Cultures, if taken at this stage, are usually found to be negative. especially if a laryngeal awab is not convertly used. As the disease progresses symptoms of obstruction are apparent, due to the formation of the larrageal membrane which is sometimes visible about the epiglottis. The cough is more aggressated and paroxysmal in character; the patient acts as if attempting to dislodge an irritating foreign body. There is partial or complete aphenia with a muffled or suppressed cough and waispering voice. The arressory muscles of respiration are brought into requisition. The periods of remission from coughing become shorter and shorter in duration, and are easily brought on by disturbing the patient. If the child falls into a restless sleep, the symptoms are less naticeable, but do not in any sense resemble the normal.

The paint between inspiration and expiration is noticeably prological. The separativicality epigastric, and disphragmatic spaces show marked recosion at the beight of inspiration. The miscourmembranes and nails are symmetric. Unless telled is now obtained, extreme restlement sets in, and the child attempts in every way to got sir; it is markedly symmetric, a cold perspiration appears on the forehead stupos supervenes with spasmodic breathing, apassa, and death.

In certain cases the membrane may extend to the trackes, evenbeyond the bifurcation of the breachial tube (see Fig. 71).

Differential Diagnosis.—We have abundaned the term enough as applied to diphtherin as it only touds to mislewling conceptions, and perhaps to serious mistakes in management. Clinically, the diagnosis

should be based upon the character of the cough, the aphonia, the muffied cry, the progressive signs of laryngial distruction, and the recession of the thorneric spaces. In non-diphtheritic laryngitis the child is taken suddenly ill at night with an attack of suffication and a brassy, backing cough. Ordinary remedial measures, such as steam inhalations and emotics, give speedy relief, with the resumption of



Fig. 71:—Unit at the tracter and breacht expelled from a case of largered diphtheries.

normal breathing and apparent health during the next twelve to twenty-four hours, when a second milder attack may supervene. Edema of the lungs, especially when it early complicates a bronchopreumonia, may simulate an attack of larguageal diphtheria. The physical signs must be depended upon to clear up the diagnosis.

Nasal Diphtheria.—This form is usually seen in clothen of the school age, and unfortunately the cases are not recognized and isolated as early as they should be. Children with nasal diphtheria are undoubteelly great carriers and disseminators of the infection. The disease should be suspected in wases of intractable or aggravated rhinitis in which there is a micropositient, blood-tinged discharge, accompanied by evidences of usual obstruction. The nostrils and upper tip are often exercisted. The children are not sick enough to make to go to bed and may have little or no fever. The use of the masal speculum will often show the membrane in the narra. It is usually in shreddy patches rather than in firm membranous masses. The giands at the angle of the jaw are moderately enlarged. A culture should be made in all suspicious cases.

If the posterior nares is involved by extension from the plurynx, the prognesis is graver, as it tends to lessen the respiratory ability and the willingness of the child to take frod. The toxenia is likewise greater, and the cardiac anascle soon weakens.

Conjunctival Diphtheria.—As in the other forms, this may be primary or secondary to the disease of the nose or throat. The course is extremely rapid. There may be a profuse purulent discharge with marked elema of the eye-lid; the conjunctiva is slouded with a thin membrane of a gray color which adheres closely and bleeds easily if attempts at removal are made.

These local symptoms are accompanied by an increase in the temperature and pulse rate and by symmotones due to the toximia,

Complications. The respiratory tract, the nervous system and the heart are the greatest sufferers from the toxemia of diphtheria. Phrumonia is a frequent complication, especially an badly nourished elibfron or in those that have been intubated. The mixed infertions predispose to this complication, especially in those under two years of are. Protdiphtheritic paraliesis occurs in about one-fifth to oneseventh of all cases. The common form is the local paralysis of the pulatal group of mustles; it may come on early or late in convalencence. The symptoms are regargitation of liquids through the nose, dysplugia. and dysarthein. The uvula is found relaxed and not supported by its muscles. In the serverer forms the physiological action of the pharynx and larynx is disturbed. The muscles of the lower extremities and the sys may be involved in the paralysis. The patellar reflexes are lost, and there may be anothesia of the lower extremities. Only rarely is there paralysis of the upper extremity as a part of the general paralysis. If the branches of the vagus are involved eardine irregularity is noticed, and vomiting and pains in the abdomen are complained of by older children. There is a tendency to sudden death in these cases. ritis accurs as a result of the toxemia and as it often appears insideonly without puffiness or anssarca, the urine should be excefully watched.

Prognosis.—This must be formed by a consideration of the patient's age, his resistance, the location of the membrane, whether of the pure or of the mixed type, and the time of the serum administration. The following are the mortality statistics from the Boston City Hospital.

(Cases treated with antitoxin.)

Under five years, 20 per cent, of all cases.

Five to ten years, 8 per cent, of all cases.

Ten to fifteen years, 3 per cent of all cases;

Exclusively massi cases offer the best prognosis. Uncomplicated tonsillar or pharyngeal cases rank next in a good prognosis. Laryngeal cases are the least favorable, especially when the necessity arises for intubation or truchectomy. In private practice, where the circumstances are the most favorable, the mertality has been reduced to less than one-third of all cases. Antitoxin has been the means of reducing all the mortality statistics; and if given before the fourth day of the disease the prognosis is very favorably influenced.

Treatment.—The management may be divided into the prophy-

factic, general, serum, local, and operative treatment.

Prophylactic,—Incomination with antitoxin assumes the first place in prophylactic treatment. The immunity lasts from three to four weeks and, as conclusively proven by the statistics from the New York Board of Health and elsewhere, has saved many lives. Thirteen thousand persons received immunizing injections through the New York Department of Health; of these only three-tenths of I per cent, had a subsequent mild grade of diphtheria, and there was only one death. Immunizing doses of 500 to 1,000 units should be given to all the susceptible individuals in a family who have been exposed. In hospitals or institutions patients may be immunized, especially if mentics are epidemic. All true cases and suspected cases should be carefully isolated, and disinfection practised as is indicated in the special article on this subject (page 337).

General Treatment.—The obibl should be placed in bed in a well ventilated, sunlit room, capable of separation from the rest of the house. Cool liquid or semisolid foods, such as milk, ice cream, junket, etc., should be offered at short intervals. Cold sompresses are useful to mitigate the dysphagia, while light lee-bladders are often agreeable and efficacious when applied to the neck, particularly in glandular cases. The bowels should be kept open with calomet or salines. The urine should be examined at least bi-weekly. Strychnin sulphate in does of from all to the agric of a grain, according to the agr of the child and the necessity for stimulation, may be given every two

to three hours. Whichy may be alternated with the strychnia in toxemic cases with irregular heart action or bradyrantia. Small done of morphine I_k to I_k of a grain are often effectives in controlling the restlements, and at the same time acting as a toxic to the heart. Influences of normal saline solution have been of material assistance in againg desperate rules. Bromid of codium if not contraindicated by the heart's action is of value as an antispassmodic before excubation in laryngeal cases. Paregoric or Bover's powder in small flows may be given for the same purpose.

Serum Treatment.— Antitoxin should be given in all cases of uphtherin or those suspected of being diphtheritic. In its improved form,
there are no contraindications to its use. Two thousand units
should be given in mild cases of found or usual diphtheria, and repeated with a double dose in twenty-four hours if the false nombeans
has not shown signs of disappearing; three to five thousand units may
be the initial dose in severar mose. In larguiged diphtheria 5,000 units
in infants and 10,000 units in other shiddren should be given at ours.
The dose should be repeated in twelve hours in cases of stemois if
the respiratory difficulty is not ameliorated. Larger doses must be
given if the disease is seen in its later stages. Immunication is satisfacturity are single-hold with injections of 500 to 1,000 units, according
to the age of the child.

The losse tissues under the personal region or over the right arleft iliae region may be selected for the also of the important. The
skin is made surpeally clean, and the authoria injected with a large
sterile syringe and needle. The wound should be scaled with collecion. The pseudomembrane after the importion of antitoxin slowly
tends to detach itself. In large-grad cases, in which the membrane is
not seen the decreasing symptoms of obstruction give ecohorce of
the good effects. The hypertrophical lymph nodes decrease in size,
and the general symptoms are all improved. An eraption in the
form of an erythema or univaria sometimes follows the injection of
antitoxin. This is attributable to the home serum stelf. A southtindown or miscular ratch is accessionally observed. The improved
concentrated preparations rarely produce skin manifestations. We
have successfully used the serums prepared by Mulford & Co., ParkeDavis & Co., and the New York Board of Health.

Local Treatment.—The curative effect of antitoxin has supersoled the use of the strong antisepties which were formedy locally applied to the membrate. In older children (those who can gauge) the use of a mild antiseptic solution, such as diluted Dobell's solution, interite, or a rommon salt solution, will assist in removing the lossened manbenne. Younger children are markedly benefited by irrigations of salt solution especially in masal diphtherin (half a dram to the pint) used at a temperature between 100° F, and 115° F. An ordinary fountain bug is used, placed about two feet above the patient's head, who lies on his side, prepared as for intulation (see Fig. 72). A small nozzle is then placed in one of the patient's nostrile and the water allowed to flow for a minute or two, with intermissions to allow for expulsion and breathing. If done in this way, the child soon becomes accustomed to the process and is not hadly frightened, and much relief is obtained. In certain cases the nozzle may be inscreted behind the back teeth, and the mouth thus irrigated. If the bag is not placed too high the pressure will not be sufficient to carry infection through the Eustarhian tube.



Fig. 22 - Position of the patient in intubation,

An lee-bag applied to the neck in cases of tousillar diphtheria affords relief and tends to inhibit the growth of the membrane, and to reduce the swollen lymph nodes.

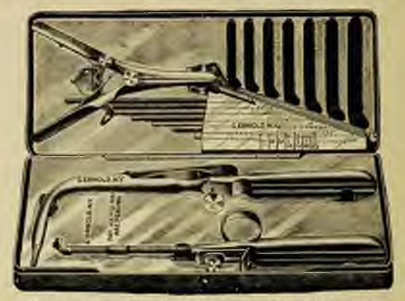
Laryngeal cases are often relieved by swabbing near the collected material at the head of the tube, an ordinary laryngeal applicator being used for this purpose. Diphtheria affecting the conjunctiva must receive as close attention as a case of generalconjunctivitis besides the injection of large doses of antitoxin.

Intubation.—Intubation or the relief of laryngeal stenesis by the insection of a tube was perfected by Dr. Joseph O'Dwyer, of New

York, in 1883. The trilliant results obtained have brought this means of relief into universal favor almost to the exclusion of trackeotomy which is now rarely practised.

The indications for performing intubation are as follows: Intuhation should be performed in laryngeal diphtheria when there is marked dysphen, restlessness, retraction of the epigastric and suprarlaxicular spaces with evidences of cyanosis.

The child is prepared by being closely wrapped and pinned in a sheet (Fig. 72). The operation may be performed in a horizontal



Fee, 72.—O'Duyer's intubation instruments with detachable parts, in an amplic case.

position on a table or in an upright position with the child's head resting against as assistant's shoulder. A second assistant is required to hold the head in the median line and to keep the mouth gag in place, as rapidity and a certain amount of dexterity are necessary. Practice upon the cadaver, and if possible upon the living subject, about be had under the instruction of an experienced operator. The instruments used are generally those of the O'Dwyer pattern, as they conform most accurately to the anatomy of the region. They are now made of hard rubber, metal lined, in sizes according to the age of the child. The neck of the tube is held within the total couls, while its lower end extends almost to the bifurcation of the trackers An introducer, an extuhator, the tubes, a mouth gag and scalecomplete the set.

The proper tube taving been selected, a keep is made by threading a piece of strong silk through the eyelet placed in one side of its head. The child is firmly held by its head and its extremities kept from moving by a second assistant when on a table or by the knees of the



assistant who holds the patient in his lap. The left index-finger is inserted and the epiglottis found and firmly held forward. The pulmar surface of the imper should be presented to the tube. At first the handle of the introducer is held parallel to the child's body; it is then raised until the tube passes between the vocal cords, when it will be beyond a right angle to the body of the child. The trigger of the introducer is now used which allows the body of the tube to pass well beyond the vocal cords, the larger at the bend of the tube



gently forcing it into place while the obsurator is being removed. The cord is still kept in place, but the mouth gag should be quickly removed. A metallic cough and the relief of the symptoms of stenosis will be the proof of success. A series of expulsive efforts followed by free inspiratory effort, disappearance of symmetry, and a period of calm and rest for the child will follow.



For 76.—Intelective rules. I, Granulation or builting takes: II, ordinary take (botter) view). III, ordinary rule (boot size).



Pet. 17:- The foreigner hadding the head of the tube in position as the obtained is remarked. (Northeap and Nicola)

Fadire may result because the operator has not kept closely to the dorsum of the tongue in passing his tube, or because he has failed to keep the handle of his instrument parallel to the child's body in the first movement toward the epiglottis. In rare instances a certain amount of membrane is pushed down before the tube, and as a result there is no relied, or there may be an increase in the stenotic symptoms. The child should then be held in an inverted position, when the



Fin W .- Extubation.

membrane usually is expelled, and the tube may then be reinserted.

If any force is used damage may be done. The cord may be removed after some minutes by playing the finger on the head of the tube and withdrawing it, or it may be fastened on the side of the face with adhesive plaster.

Extubation.—This should be performed as soon as there are evidences of marked improvement in the general condition of the patient as shown by decreased tools symptoms, and a marked decrease in the larguageal obstruction. This may occur on the third, fifth, or seventh day, depending upon the severity of the case, upon the early use of the antitoxin, and upon the age of the child. Children under two years of age cannot, as a rule, be extubated as soon as older children.

If symmetric follows the removal of the tube, it must be quickly replaced, all the preparations having been made for this possibility. Special tubes with built-up heads and retention swells are used in cases demanding prolonged intubation (Fig. 76). They set by preventing and causing destruction of the granulation tissue.

The Feeding of Inmbated Cases.—Older children soon manage to take fluids and semifluids without much difficulty. Infants and younger children may be fed in a prese position, or with the head lower than the body, being fed, if necessary, by a bottle or medicine dropper for a few days. Feeding by gavage may occasionally be necessary.

Tracheotomy.

Indications for Trachectomy.—Trachectomy should be performed in those cases in which intuitation has failed and the membranes are forced further down into the laryon. In cases in which the membrane forms below the tube and no reited is obtained, and in cases of edema of the glottis in which there is extensive infiltration.

It may here be mentioned that intubation is far preferable to trachectomy, and the latter operation should be performed only as a last resort or in those rare cases in which a proper tube is not retained.

The operation should be performed under a light general anesthetic. The patient should be prepared as for any aseptic operation if the organistances allow, the neck being extended over a sand-bag and kept in the median line. An incision one to one and a half inches long is made through the subsutancess tissue, and then the facia and sternohyoid muscles are separated. The engaged venus plexus is pushed to one side and the traches exposed. By means of a histoury an opening is made sufficiently large to admit the cannuls. (An instrument which will at once incise and dilate the trachest wound is now on the market.)

When free respiration is established, the cannula is fastened in place by tapes about the neek, and the wound dressed with moist gause. A steam atomizer to moisten the respired air is helpful. The attends ant should diligently remove the tracked secretions deposited upon the pledgets of moistened gause. The inner tube of the cannula should be removed and thoroughly cleaned three to four times a day, or whenever it is obstructed. After the third or fourth day an attempt may be made to permanently remove the cannula. If the patient can get along without it, the wound is rleaned, dressed, and allowed to heal.

Pertussis.

(Whasping-rough.)

Pertusus is an acute infections disease characterized by a purexystral cough that consists of repeated expirations ending in an inspiratory who op which is often followed by vomiting. Owing to its complications it must be classed as one of the dangerous diseases of early life.

Etiology.—No sperific organism has as yet been found which can be said to be the true etiological factor. The secretion is apparently the means of transmission from one individual to another and is very communicable. Cothing and the rooms of the patient do not seem to carry or retain the infective agent. Sporadic cases are constantly seen in large centers, and epidemics frequently occur both in urban and in rural districts. Whosping-rough is no respector of age. It has occurred in the newly-born and in well-advanced adult life. Children under two years of age show the greatest susceptibility, while sucklings are in some cases immune. The period of incultation is from seven to fourteen days. The primary stage is probably the time of greatest danger to others.

Pathology.—The larynx and tracken show a marked congestion and explative inflammation of their murous membrane. In fatal cases, areas of emphysematous lung are commonly found. Subconjunctival and cerebral hemorrhages have been found.

Symptomatology.—For purposes of convenience in description, the disease may be divided into three stages. Namely, the primary (an which the muccos membranes of the mac, larynx and tracken are inflamed), the spasmodic stage, and the period of recession. These, however, merge into each other and are not sharply defined.

Primary Stage.—The exposed child after a varying period from two days to two weeks may have suffused eyes, there may be a chinitis, and a rongestion of the planrynx is often seen on examination. The obibl does not feel sick, but coughs severely, especially at night. It is described as having a croupy character. After a few days it becomes more prenonneed at night and more frequent in the day time. Physical examination at this time may give no evidences of bronchitis if this is suspected. These negative signs are valuable in leading to the true diagnosis. An increase in the menonneless leukocytes is quite frequently found at this time. A tengue depressor irritating the phacynx will sometimes produce the characteristic whoop, and thus confirm the diagnosis. A rise of one or two degrees of temperature is sometimes observed, especially when there is an aeronomying broughties.

Spasmodic Stage.-This is so manted because of the purexysual cough on whose which follows the several expiratory efforts. The child realizing the approach of a puroxysta, seeks support from its attendant or clings to some article of furniture. There are three or from violent expiratory efforts, followed by a period of appeal and then the tremendous impiratory effort is made which, entering through a partially closed glottis, causes the so-called whoop. During this effort the eyes have become conpeded, the farmalmost cyanosed, may as streams from the nostrils, and a mass of uncopuratear ascretion follows the whosp. Youriting occurs if there is any food in the stomach. Relief now comes to the exhausted patient, and after a brief seriol of rest, during which there is sweating of the Seethend and face, the child goes back to its play. These attacks may occur ben or even a hutdred times a day. Naturally, the nutrition som suffers; the face may later become edematous or puffy, masking the malicutrition of the buly. Severe cases may have subconjunctival hemorrhages or blending from the nose or lungs. The urine may show traces of allomin and byalin easts. Convulsions sometimes follow an exceptionally severe pareagem, especially in infrarey. In young infrate the space mulic stage begins very soon after the beginning of the attack and the "wheep" may be absent.

Recession of symptoms is shown by a decrease in the number and severity of the purvoysius, easing in a cough which pensists for several weeks.

Complications.—Broachopneumonia frequently complicates pertuess, especially in infancy. This is the result of an infertive process
made possible by the abnormal condition of the broachial tubes and
the lowered vital resistance. It generally occurs at the end of the purexystral stage. Broachitis and emphysems are complications mere
frequently seen in older children. Tuberculosis not infrequently follows in the wake of pertussis. It may be localized (from labent broachial framph nodes) or even a general military tuberculosis may result.
Severe actuable of possiting reduce the general nutrition and predispose to more important complications. Convulsions result from congestion of the brain, or from minute capillary bemarchages which may
occur during the paroxyum. We have seen hemiplegia due to meningal apopicay follow a severe paroxyum. Hemorrhages into the

conjunctive and hernias in various parts of the body also result from the severe strain imposed by the parexysms.

Course and Prognosis.—In some cases the disease lasts only a seek or two, but on the other hand, we have seen it persist beyond three months. If complications occur it is more apt to be predonged. The mortality of this disease and its complications is higher than is generally appreciated. Infants, especially, are prone to later attacks of pneumonia, convulsions, and tuberculosis. Among the poor where andernourished children are most likely to be found the mortality is high.

The prognosis is based upon the general condition of the child, the number, and character of the daily paroxysms, and its ability to recain food.

Treatment.—Although whooping-rough, like the other infectious diseases, is self-limited, its severity can be considerably modified and its complications often prevented by appropriate treatment.

Aerotherapy.—The child should spend the greater part of the day out of doors in pleasant weather. If the circumstances permit removal to the sensitore it is of undoubted benefit. The fine-saline particles thrown up by the surf give quick relief by being inhaled. The desping-quarters should be well centilated, the child being protected by screens from direct draughts.

Drugs,-For the control of the cough in the beginning of the spasmodic stage we have laid very satisfactory results with the three following drups, fluoroform, the beomids, and antipyrin. The treatment may be begun by giving two drops of a 2.8 per cent, solution of fluoroform every two hours during the day, and after each paroxysm during the night, to a year-old child. The dose may be increased by one drop for each succeeding year of age. Occasionally this is not effectual enough, or apparently the child becomes accustomed to its sedative action. The bround of sods in two-grain doses every three hours for a two-year-old child may be substituted. Antipyrin is well tolerated, and can safely be prescribed if complications do not contraindicate. It may also be combined with the bromids as in the prescription given below. A shill of six months can be given ! grain of antipyrin at three-hour intervals, 2 grains to a two-year-old shild. If it is used with the bromids the docuge must be regulated accordingly.

In exceptional instances in which the paroxysms are particularly severe and are preventing rest, small does of beroin, as indicated in the prescription below, will give relief for the night.





Fig. 70.-The Kilmer belt for pertunis.

Pag 1 free insertable state.
For a two-year-old child:
B Antiporisi gr.xxxdi
Glycerial Saj
Aque Misor et tigna.—One temponaful every three hours
for six stone:
B Sodi bosnidigr, xlv
Antisveisi
Glycetini Siij Aque Mico et agua.—One traspondal every three learn
Aque
Mice et signaDue touspeenful every three hears
for a three-year-old rhild—well diluted.
B. Hereini bydrochloridi gr. 1
Autiporite 27 201
Electra adjuvatala
Mistre et signa A temporaful every three bruts to
a child of two years for three doors.

Diet.—Food should be taken in smaller quantities and at lessened intervals than in health. This measure in itself prevents the vomiting which readily occurs when a full neal is taken. After comiting, a cup of milk or meat broth may be immediately given. Only simple, light and nutritions articles should be permitted in the dietary.

The inhalation of antiseptics has given us no satisfactory results. In fact, it tends to encourage poor ventilation in the sleeping spartment. A belt as suggested by Kilmer can be worn if vomiting is frequent. In a certain number of cases this appliance (see Fig. 79) has given reliaf from this distressing symptom.

Mumps.

(Epidemie Parotilis.)

Mumps is an acute communicable disease of the salivary glands, characterized to a swelling of the parotid gland and the neighboring salivary glands, and at times involving the testis or ovary,

Etiology.—Children from two to fifteen years of age are most often affected. Epidemics are common in schools and institutions. The specific contagium has not been isolated. Close contact is necessary for its dissemination, but the disease is transmissible before the swelling appears. The portal of entry seems to be the bostal cavity. The period of insulation is an indeterminate one; it ranges from one to four weeks. Immunity is generally conferred by the one attack. Recurrences, however, do occur.

Pathology.—According to Virebow, there is an inflammatory serous and cellular infiltration of the intractions and perfectious connective tissue, which tends to resolution without induration.

Symptomatology.—In children the orner is usually mild, with a period of malaise, drowniness, fever of one or two degrees (only rarely 104° F.), chilliness, and sometimes comiting. A swelling new appears below the lobe of the ear on one side of the face and in a few days the opposite gland is generally involved. The shald complains of a feeling of fallness, with pain localized in the angle of the jaw. The swellings are stastic on palpation. Mastication is difficult and food may be refused for this rance. The fever ranges from 101° to 103° F. Occasionally there is carache or deafness. The swelling may extend over the parotial in front, or involve the submaxillary gland and the neighboring lymph nodes, giving the characteristic counted appearance. The displacement of the swelling assists in fixing the diagnosis.

In some instances there is little or no discomfort, and the child is not willing to go to bed. After seven or ten slays the swelling subsides and entirely disappears. Relapses, however, may occur. Occasionally the swelling is very large and painful. In exceptional instances only, the submaxillary glands may alone be involved.

Lymphorytosis is quite a constant symptom, especially at palerty (Wile).

Complications.—In book orchiths is accusionally seen, and the same may be said of ovarian pain in girls. The breasts especially in girls may be tender. When those complications do occur, the obibl is generally at so near the age of pulsorty. The lymph nodes may become secondarily involved, and supportation of the affected glands take place, but only if there has been a mixed infection. Deafness, inflatoratory eye discusses and rarely nephratic are nonplications which may occur and should be guarded against.

Differential Diagnosis.—Mumps should not be confounded with hypertrophical lymph modes which present an irregular modular swalling and are not found on the face. An examination of the thruct or a concomitant infectious discuse may account for such a swelling. Involvement of the submaxillary glands above, so-called submaxillary mumps, must, however, be considered. If with a history of exposure there is a large soft swelling filling up the space between the angle of the jaw and the masteid process, and it lifts forward the lobe of the ear, the diagnosis is quite sertain.

Prognosis.—In this benign disease, which is rarely complicated, fatalities do not occur, and the prognosis is most favorable. Dealness sometimes results and rarely following an orchitic the testicle ceases to develop.

Treatment. - As it is a communicable disease, the children should

be isolated. If there is fever and discomfort, a laxative is given, and the child is plut to hed. Local anorthe applications of 3 per cent, ischthyol-lanolin ointment, or warm oil of hyoseyamus are applied. Often a hot-water bag is found to be very agreeable. Mouth-washes of listerin or boric acid solution should be used frequently. The bowels should be kept freely opened, and a liquid or soft diet ordered. Gusineol ointment (5 to 10 per cent.) is snothing if orchitis a present as a complication. The potient may mingle with other children after the third week.

Typhoid Fever.

Typhoid fever is a specific infectious disease due to the typhoid barillus.

Etiology.—Inferted drinking-water, infected milk, and contact with attendants who may be typhoid bucilli carriers are in greater part responsible for the infection in oblidies. Irresponsible children are liable to drink contaminated water in any place, and especially when going about at summer resorts. Infants and young children are more liable to infection when they are placed close to the ground or are handled and foulled by many adults. Dishes, thermometers, or even flies may carry the infective agent. The fall of the year when the children return from the country always shows the greatest number of cases. The disease is by no means as sure in infants and children as was formly supposed. The Widal reaction has revised the figures. About 6 per cent. of the cases occur under two years, and 8 per cent. under five years, and 46 per cent, between five and fifteen years. Typhoid fever may be transmitted from the nother to the fetus.

Pathology.—As differentiated from the pathology of the disease in adults, we have a milder ulceration of the solitary follicles and Peyer's patches; and when examined postmortem, it is often difficult to distinguish the ulceration from a case of ileocolitis. In infants there may be no alceration whatever. In older children, especially where healing has taken place, the "shaven beard" appearance is sometimes seen due to pigmentation. The ulceration rarely penetrates beyond the submuccoa. This pathologic picture is in distinct relation to the milder character of the symptoms as met with in children. The mesenteric lymph nodes in the ileocecal region are enlarged. The spleen may be enlarged, congested, and soft. The murous membrane of the bronchi and larynx are often involved in varying grades of inflammation. The kidneys quite regularly show cloudy swelling. The heart muscle shows mild grades of myocardial degeneration.

Symptomatology.—The predround symptoms are so irregular and so apt to be influenced by some one prominent symptom or symptomcomplex as to lead the examiner astray.

In infants the mode of onset is quite different from that of older children. The infant has an initial high fever which becomes irregular or remittent, and subsequently the symptoms resemble a gastra-enteric infection. Convulsions are the exception; older children who are able to describe their symptoms complain of beadnehe and childrens. Malaise and comiting are frequently observed. Defining at night, when the force is high, is seen after a few days. Epistaxis is the exception. Coroleal symptoms may under in the disease. A cough is often present quite early and serves to obscure the diagnosis. A careful physical examination of the cheet by a process of exclusion may point the way to an early diagnosis. It will be well to take up the symptoms seriation to give a picture of the varied manifestations of the disease, and these will be described in the order of their early posistance in diagnosis.

Roscola.—These spots, which are macules fading on pressure and distinctly discrete, are observed in more than 60 per cent, of the cases. The cruption is seen as early as the fourth or fifth day, and, as a rule, is widely scattered. The abdomen, chest, and back may each show them. We have seen hemorrhagic areas on the abdomen, toes, and heels in severe or fatal cases.

Spicen.—As a rule, the younger the shild the less often is the enlargement felt early. It is distinctly pulpable in the second week. The spicaic enlargement often persists after convulescence has begun. There may be a relapse without an enlargement of the spicen.

Mouth.—The suffice characteristic tongue seen in adults is rarely observed in children, and it clears up much more rapidly. Seedes on the lips are common.

The Stools.—Place are not necessarily of the peaceoup variety; in fact, moderate constitution more often pensists throughout the disease.

The Temperature.—The temperature curve is only rarely typical.

During the first week there is a gradual rise in temperature until the
maximum point is reached. The fever non assumes a semittent type,
but it is not unusual to have intermissions. Cases with revelved symptoms may have a hyperpyrexia for days.

The temperature curve may last from two to six weeks; occasionally in protracted cases there is a gradual staily rise; but we feel that this fever may be solely due to the asthenia raused by a low dirt. Complications such as beorehitis, presumonia, statis, or even constipa-

tion may influence the rourse of the pyrexia causing irregularities in the rurve. Relapses produce a low-grade temperature after a period of normal or almost normal temperature.

Laboratory Tests.—An early test and one which often gives results during the first week is the use of blood cultures made from freshly drawn blood. The Widal reaction (see p. 63) is present in 95 per cent. of the typhoid patients, and may be obtained as early as the end of the first week.

The urine and fees contain the burilli, and improved laboratory methods show their presence in 20 to 50 per cent. of the cases. The Ehrlich Diago reaction is sometimes present before the Widal reaction, and when obtained is confirmatory evidence of the disease, but not pathognomenic.

The Blood,—The red blood-reds and the hemoglobin diminish as the disease progresses, but the leukocytes are quite uniformly low from the beginning. With the establishment of convalencence, the differential count shows an increase in the ecoinophiles and mononsclear lymphocytes and a corresponding decrease in the polynoclear neutrophiles.

Pulse.—The relatively slow pulse is obtained only in older children, from ten to fifteen years. Infants and young children not uncommonly have a pulse rate as high as 150. Irregularity is quite

frequently noted, while the dicrotic pulse is rare.

Pain.—It is seldom that this symptom is elicited in young subjects. In older children it is present in the ilescocal region in a good number of cases, and mucilly is accompanied by tympanius and probably is a result of alcerative processes in the againste glands or Pover's patches.

Hemorrhages. It is rare to have hemorrhages in children. When they occur the amount is usually small and more easily controlled.

The Heart. Depending upon the amount of toxemia we have myocardial changes which may produce systolic normans.

Treatment. Prophylactic.—If children live in vicinities having a suspected water supply, or remove to such a locality, presentions should be taken to built he water and to supply an absolutely clean, uncontaminated milk. The excreta of the attendants should be examined for the possibility of the presence of the bacilli, especially if there has been a history of previous typhoid. Wearing or a vernorse are indicated if the mother herself is inhected.

Further experimentation may prove typhoid vaccination of value in institutions or in epidemics. Typhoid percautious should be surupulously observed even in asspected cases. The feces, uring, dishes, and clothing being disinfected with carbolic acid or obbringing lime (as given on page 337). The naphins of infants should be made of cheap material and distroyed by burning.

General Treatment.—Careful, capable nursing far exceeds the value of drugs in this disease. A well-kept chart recording the variations in temperature, pulse, and respirations, every three or four boost, with notes upon the character of the pulse and stock is of great importance to the physician.

The room should be as large as possible and one that can be well ared, and in which quiet can be maintained. Two beds as as to allow ready change of linen and position are preferable. Strupulous attention should be paid to the mouth, tongue, and teeth, keeping them as free as possible from fereign material by the use of swabs slipped in mild antisceptic solutions, such as listeria or because acid.

For disinfection of excreta, see section on Disinfectants and Disinfection,

Feeding.—In mild mass in which the temperature is not high and the digestive processes have been little interfered with, milkand time-water, thin gracis, plain or destricted, broths made of multon or chicken, orangeads, and lemonade form a list which will not be tiresome and which furthermore will fairly well keep up the patient's nutrition until be is able to take semicollal food in the beginning of convalences.

Sever cases with continued high temperature may require the peptonization of the milk or the discontinuance of milk entirely, if it causes tympanites. Dextrinised gracks, beef broths, and allowinwater may be substituted.

In convaluemence, in addition to articles already permitted, rwickerk dipped in broths, milk toast, junker, scraped beef, baked rustards, and soft-boiled eggs are cautiously added to the dist. Mattoen and kumyes or home-prepared buttermilk are occasionally relished by the child and vary the monotony of his restricted distant.

Hydrotherapy.—The fever is in nearly all cases effectively controlled by sponging with alcohol and topid water. We have discontinued the use of tubbing. Any good effects of the reduction of temperature obtained are more than counterbalanced by the nervous excitement it produces. Therefore, a wet pack is perferable for high temperatures not controlled by sponging, the sheets being wrung out in water at 90° F. If at this temperature a satisfactory reduction is not obtained, the wrappings may be sprinkled with uniter at 85° or even 80° F. An iro-bag may be applied to the head, especially if there is headache or delicium, but it requires constant vigilance on

the part of the nurse who should be instructed to remove it if any evanosis develops.

Drugs.-With the exception of certain symptoms which will require control by the use of medication, no drups should be given. Intestinal antisoptics and sleohol as routine measures are to be descreated. The howels are kept open with saline enemns which may be given esol if the temperature is high. Divided does of caloned are indicated in the beginning of the disease. Tympunites should be prevented rather than treated by rareful supervision of offending articles of diet, especially the milk. Headache and restbosiness if not sufficiently allayed by the hydrotherapeutic measures can be subdued by the use of the bromities. Alcohol is given in the form of sherry wine or whisky if the pollor is work or the reaction is not good following a pack. Stryctain, grains wir tincture of digitalls or strophanthus, in two-minim doses, or brandy hypodermatically are given if collapse threatens. If bemorrhage occurs, a light less bug or roll is immediately applied to the abdomen and Dorer's powder in maximum does given. The treatment for perforation which would be evidenced by audden pain, abdominal tenderness, and changes in the rational signs demands prompt surgical intervention.

Influenza.

(Acute Colarrhal Ferer, La Grippe,)

Definition.—An acute, specific, infectious disease affecting the respiratory or gastrointestinal tracts, and usually associated with marked prostration.

Etiology.—While the discuse is endemic, especially in damp, coldmeather, it is very frequently seen in epidemic form. The immediate cause is a small basellus first isolated by Pfeiffer in 1892. The basellus may be localized in the mucous membrane of the ness, threat, so lungs. Other pyogenia barteria may be present with the influenza bacillus, thus giving a mixed infection. Pfeiffer's bacillus resembles a diplococcus, having rounded extremities and staining markedly at the ends.

Incubation,- From twelve hours to three days.

Pathology.—There is some inflammation in nearly all the murous membranes. In addition to this, complicating inflammations may exist in the heart, lungs, middle ear, masterd process, kningly, and gastrointestinal tracts. Meningitis has occasionally been reported as caused by the influence bacillus. Tuberculous may also follow an attack of influence. A marked general depression often accompanying inflaenza is doubtless caused by the toxins secreted by Pfeiffer's bacillus.

Symptomatology.—Although young infants are not particularly susceptible in contracting the disease, yet when they are attacked it is apt to assume a grave form with high temperature and great prostration. The younger the child, the more severe is usually the infection. In older children the average clinical description of symptoms as affecting principally either the respiratory, digestive, or nervous systems will hold good. It is true, however, that these varying symptoms will often be found combined in a given case.

Inflammatory disturbances of the respiratory trust predominate in children. There is marked coryga with an acrid discharge that may excuriate the upper lip. A general pharyngitis is also present, the muccos membrane presenting a thickened, spongy appearance. The tomils may be swellen and show white points of exudation in the crypts. In a word, there is a severe general rhinopharyngitis present that is prone to involve the Eustachian tubes and middle ear, with a secondary enlargement of the lymph nodes that are connected with this region under the ear and back of the jaw.

These disturbances are evidently more virulent than the ordinary inflammation met with in this region. This is not only seen locally. but in the disposition of the process to extend downward. In some ways this is analogous to the course of measles. The larynx, truckes, and brought are quickly involved, but in many cases the inflammation does not extend below the larger or medium-sized tubes. The rough may assume a puroxysmal character simulating perturals, In others there is involvement of the small tubes and alread coming on soon after the onset of the disease. This type of brenchproumonia is much like the ordinary form as far as physical signs are osneerped, but early postration is more marked and the tenperature is usually irregular and higher than the local locon would seem to warrant. True lobar pneumonia is also not infrequently seen, and, as in most influenza conditions, exhibits disturbances of temperature and circulatory and nervous depression out of proportion to what would be expected from the polimonary signs. Perhaps the most frequent exhibition of pacamonia is seen in the form of irregular patches with sneaking invasion, when it is very difficult to decide the exact nature of the pneumonic process.

Various grades of picurisy are frequent accompaniments of presmonia, and empyema may be the terminal condition. This must be constantly borne in mind as this empyema is even more incidious than usual, especially in intents. In cases where the gastreintestinal symptoms predominate these may be severe vomiting and the passage of loose, undigested stools. Nourishment is taddy taken and after an interval the stools may contain mucus and even blood. The gastroenteric symptoms may appear at the very beginning of the attack, or later during the course of the disease. While under proper dietetic and medicinal treatment these symptoms may not hast beyond a few days, they naturally add to the prostration, and in young and feeble infants may predispose to a falal ending.

The cases in which pure nervous disturbances prependerate over the inflammatory symptoms do not seem to be so common in early life. Some severe cases may start with convulsions and annulate meningitis with photophobia, stupor, and, in older children, bendache and deliroun. In uncomplicated cases, however, those marked nervous disturbances do not last longer than a few days. Cases have been reported where true corebral meningitis appears to have been exused by the influenza bacillus. The writer has seen a number of cases of plain clinical corebrospinal meningitis where the fluid from a lambar paneture showed neither the mening-core nor the preumococcus. It is possible that such cases are due to the influenza bacillus.

Some of the clinical phenomena, aside from the types just mentioned, may be noted. The fever is apt to be irregular and at times very high, especially in young infants. In some cases, fever and prostration will be the principal symptoms of the disease with little evidence of any local inflammation. In other cases, an irregular fevermay last for several weeks and simulate typhoid fever. Here all the modern diagnostic methods must be employed in order to make a proper diagnosts. A further confusion will be caused by intestinal and diagrheal symptoms sometimes accompanying these prolonged cases. Some of the protracted cases are quickly relieved by change of air, particularly to a location where influence is not so prevalent.

The skin is sometimes involved, with various forms of crythema. This may at times simulate measles or appear in scarlet form. The irregular character and distribution of the cruption, with entire absence of desquamation, and existing in connection with the various symptoms of influenza will throw light on its character.

The urine will frequently show traces of albumin in influenza. It is probable that this has no great significance. Cases have been reported in which acute nephritis has supervened. Rachford states that if nephritis exists as part of the influenza attack the worse symptoms occur early, and that if the life of the child is not destroyed

within the first treek of the discuse a sure and steady improvement begins which leads to complete recovery,

Diagnosis. - In diagnosticating this disease, the barteriological aid is not so great in practice as it is in theory. The burn one difficult to discover, and frequently disappear early in the disease. Not only are they very hard to find a smear, but their culture requires a blood serum which may be difficult to procure. Accordingly, in the great inspority of cases, the physician must depend enturely on climical signs for a diagnosis. In some cases he has to rely largely on a process of exclusion. Whenever an illness quickly shows a prostration out of proportion to the apparent bosons, influenza may be expected. The tendency to spread through a family is suspicious, as the disease is highly contagious. This will be beloful in children, so adults usually contrart the disease first, and the physician on being inflemed of this will be helped in making his diagnosis. There are nearly always inflammatory symptoms in the nose and throat to help the diagnosis. The onset of acute tonsillitis or preumonia will often cause confusion. The former usually has a higher temperature and a more abrupt oncet, while the latter should show physical signs easily in the attack. A central paeumonia, however, may require several slays for a differentiation from influenza where both are suspected. In stone cases, the course of the disease, with processe or absence of local lesions, will be all that will clear up the diagnosis;

When influenza is epidemic probably other conditions are oftener explained wrongly as due to this cause than rice serse. At any rate, a knowledge of its prevalence will put the physician sensiantly on guard in examining and diagnosticating obscureng authors accompanied by prostrution,

Treatment.—The first thing called for is isolation of the patient as far as possible, to prevent the disease spreading through the family. The room should be well ventilated with plenty of fresh air, at this not only supports the patient, but tends to prevent miniscriou as well as the direct spread of the infection to others. (Your, budly ventilated rooms often seem to held the infection for a long time. The stild should be kept quietly in bed, even in mild cases, and simple, coulty-digested nourishment given. When the fever is high, reliance should be placed rather on frequent spongings with cool or tepid water and alread than on the coal-tar derivatives. If there is much restlessness with the fever, small doses (one or two grains) of phemoretin with citrate of caffein may be given for a few doses at least. Where pain is evident, sulphate of codein, gr. J₀ to gr. J₀, for an infant of one year may be administered every there or four hours. For support

and stimulation, sulphase of strychnin is most valuable, gr. 4h, to gr. 4h, every three or four hours for an infant of one year. From sen to twenty drops of whisky or brandy may also be given when the pulse is weak. The bronchitis, pneumonia, or gastroenteritis are to be breated as when securring as primary conditions except that support and stimulation must be specially emphasized on account of the extra depression of the influence. When the attack is prolonged or tending to constant recurrence, a removal to another section of the country may be the quickest way to recovery. Fungation of spartments in which a patient has been long sick may also bend to prevent crinfection or the spread of the disease.

Syphilis.

Definition.—Syphilis is a communicable disease that may be acquired by inheritance or by direct contact after hirth. In the latter case there is always an initial lesion, the chancer, followed by numerous secondary lesions, affecting principally the skin and mocous membranes, and by tertiary symptoms involving the bones, viscora, and the organs of the special conses. In hereditary symbilis there is an absence of the initial lesion and the disease shows itself in the secondary form from the beginning.

Hereditary or Congenital Syphilis.

Definition.—This is a form of the disease in which the infection is derived from the lather or mother or both.

Method of Transmission.—Our knowledge of the transmission of this disease has recently been greatly increased by means of the Wassermann reaction. It seems probable that the mothers of all children having congenital syphilis are themselves syphilitic. Knowpfelmacher in a study of forty-five cases found that 56.2 per cent, gave a distinctly positive Wassermann reaction. More than half of these cases never gave any symptoms of nor were ever treated for syphilis. The mothers of children having syphilis give as high a percentage of positive Wassermann reactions as do men who have reached the latent stage of syphilis.

A positive Wassermann reaction in the mother lessens the possibility of the shild being born sound. A mother may during a period of Intency or of vigorous treatment give birth to a sound child, even though she at some later time again develops active symptoms. When the mother is suffering from neutr syphills it is transmitted in an active form to the child. The degree of such transmission depends upon the stage and severity of the disease and the nature of the treatment employed.

The apparent immunity of the mother in fart does not exist, for if she bear a syphilitic child she herealf is syphilitie. Colles' dictum, therefore, that "a new-born child affected with inherited syphilic, even though it may have symptoms in the assuth, never causes observations of the breast which it suckles, if it be the mother who suckles it, although continuing capable of inferting a strange nurse" has been practically proven to be a fallacy. Profeta's law is likewise in error, to overy shild been of a syphilitic mother, no matter how healthy in appearance, is syphilitic if the mother shows any active symptoms of the disease.

It is now almost a certainty that apphilis is never transmitted through the spermatozen of the male. The disease is transmitted from father to child through the mother. A positive Wassermann reaction is obtained much less often in the father than in the mother, this probably being due to the fact that syphilis is in a majority of cases a self-limiting disease, the dangers of transmission after the fourth or fifth year being greatly diminished.

Pathology.—The spirachera is widely distributed in the infant's body. Associant to Trinchese, they are found most abundantly in the supercenals, then in the liver, lungs, overies, tester, spicer, the letal end of the funis, and also with relative frequency in the blood. They are relatively care in the placenta, but may be found in the stroma and on the surface of the villi. The migration of the spirotheta from the vessels of the villi to the surface of the villi and into the intervillous spaces is regarded by Trinchese as normal.

The spirochem can, as a rule, be easily demonstrated in any of the superficial alterating areas by the "india-ink method" of Hech and Wilenko. A small drop of sexum is pressed out of the tissues and placed upon a slide. To this is added a similar shood drop of initia ina. (Gunther's and Higgin's) and theroughly mixed with a platinum loop. The mixture of serum and ink is allowed to dry, after being spread out as thinly as possible. This smear is then examined under an oil-immersion lens.

The fetus may die any time during uteropestation with resulting miscorringes, or may live to term and then be still-born. When born alive, the lesions resulting from the disease may be broadly divided into those involving the skin and mucous membranes, the viscors, and the bones. There may be erythema, macule-papelles, or papelles on the skin, or a vesicular and pustular cruption may occasionally be seen. Blebs or builte often appear at birth in a

severe type of the disease. Crops of bails, with well-defined, copperyred bases are apt to be synonetrically arranged when many are present, or asymmetrically distributed if only a few are seen. The lesions of the nucous membranes may take the form of inflammatory processes, of miscous patches, or of superficial or deep alterations. The junction of skin and mucous membrane is a favorite sent for the syphilitic lesion, The viscers are more upt to be involved in hereditary than in acquired syphilis, the lesion taking the form of an interstitial hyperplasia. The growth of interstitial connective tione, which, by gradual contraction, partially obliterates the parenchyma of the organ, may involve the lungs, spleen, liver, panereus, and testiele. Usually a portion of a labe, but occusionally a whole lobe of the lung may present a diffuse fibroid infiltration with a grayish-white color. The liver, which is not infrequently affected, is hardened and enlarged from a diffused selerosis, although occasionally the affection may be sircumscribed. Gummate, in the form of small, circumscribed nodules may be found in the long liver, or other viscera. Bone lesions are quite common and some that were formerly referred to nekets or errofula are now recognized as syphilitie. These are two principal ways in which the specific poison. afforts the bones in early life. In one instant the brunt of the disense and morbid change takes place at the junction of the shaft with the epiphysis -osteochondritis; in the other, the periosteum covering the long bones is principally affected with a resulting periositis. Both of these varieties involve principally the long tones. Osterehendritis develops early in life, usually within the first month. It may, however, occur later, when it is not apt to become multiple, and may be unsymmetrical in distribution. While epiphyreal swellings may be due to rickets as well as syphilis, such swellings are pretty surely syphilitic if they occur during the first six months of life and they are relieved by mercurial treatment. Again, the epiphyseal swellings of tickets are always symmetrical, while those of syphilis may be undatoral. Perjectitis occurs later in hereditary syphilis, usually after the shild has begun to walk. It attacks by preference the femur, tibin, and bones of the forearm, securing usually from the second to the fourth or lifth year. At an early stage of the discuse the tones are attacked symmetrically, but later, eireumscribed nodes may be placed unilaterally.

A discrylitis attacking by preference the proximal phalanges of the metacarpal and metatarisal lones, cularging them to several times their matural size, may occur. There is not much destruction of bone but, after a time the skin may become inflamed and break down from the formation of an absence. Cranistables may result from the malnutrition of syphilis as well as from rickets. Symptomatology.—The symptoms vary greatly in severity from rance showing good nattrition and one or two slight lesions only to such severe infection as to produce early death. In the latter case, the tens may be attacked in the ateres resulting in abortion more or less early in programmy. As the disease lessens in severity in one or both purents the pregnancies will be longer in duration and finally an apparently healthy infant may be been. While there may be evidences of syphilis at hirth, the opent is often delayed until weeks or morahs afterward. In the majority of cases the primary symptome will be noted before the end of the second month. The carrier the disease manifests itself after birth, the graver will be the nature of the attack.



Fig. 85.-Congenital syphilis

Very early syphilis is usually accompanied by emociation senere coryon, cracked and observed lips, eruptions of bulls, particularly upon the palms of the hands and soles of the fact, and evidences of visceral and bony disease. In the older cases there may be no apparent interference with mutrition, and possibly one or two mucous patches may be the only active numberations of the disease. As noted in the pull-cloqy, almost any structure of the body may be involved in the course of the disease.

The skin cashes often develop rapidly and are upt to be less symmetrical than those seen in adults; they are likewise polymorphous as several different forms of eruption may be exhibited at the same time in a given case. There may be first an eraption of small round pink spects, disappearing on pressure, and usually appearing first on the lower portion of the abdomen. These may later take on a roppery discoluention. A papular syphilid may be seen in the form of small or large flat papules which are not so apt to group themselves into lines and circles as in older subjects. Neither are they so solid and deeply infiltrated as in the adult. Upon the paims and soles these papules may be very abundant and fuse together, presenting a thickened, dullred surface. The rescendar syphilid is not common; the vesicles may



Fig. 81 — Section of tiver from syphilitis infant, showing large numbers of spirocheta.—(Chapte.)

be associated with pastules, and appear in closely-arranged groups about the mouth and chin or various other parts of the body, especially the rates and hypogastrium. Pustules may appear on the face, buttories, and thighs. Pemphigus is seen only in the severer forms of the discuss and then preferably on the palms of the hands and soles of the feet. A smoky discoloration of the skin, seen most distinctly in the preminent parts of the face, such as the eye-brows, chrek-bones, and bridge of the nose may occasionally be the only manifestation on the skin. There is apt to be a deyness of the skin which may hing in loose folds from the general enchexin.

The masses membranes are early effected. One of the most typical symptoms is the coryan. At first these may be a serous discharge which gradually becomes worse until the main secretion takes on a purulent or even a bloody character with executations of the upper lip. The secretion may become inspissated, forming crusts, which may completely block up the must passage. There is often flattening of the bridge of the nose from interference with respiration. Musous patches are oftenest seen in the month, about the nose, upon the secretum, vulva, labial commissiones, and occasionally at the audithors. Deep features cometimes form at the corners of the lips, oven extending well out into the clock. There may be entargement of the opticalists, servical, revicentaxillary, axillary, and ingular lymph-glands but there is not a general adenopathy. Condylamata are sometimes found about the anus.

The long boxes should be carefully examined for enlargement and thickening of the epiphyseal and distal ends. The epiphysis may even be separated from the ghalt, when respitation will be found upon careful handling. Ductylitis is usually confused to one pholony which will be enlarged to double its normal size, but there is not upt be much involvement of the soft parts; several pholonges are sometimes attacked. Only his, ofted followed by ulceration around the nail, is occasionally seen. The first teeth are delayed, poorly developed, and will probably undergo early decay.

A profound anemia is sometimes seen, characterized by a diminution and alteration of the red blood-corpusates, the appearance of megalocytes and microcytes and of nucleated crythrocytes. There is lenkocytesis which may become extreme.

There may be sufficient disturbance of nutrition to induce an atrophy of all the structures of the body, the infant presenting a wearened appearance. This is oftenest seen in bottle babies and some infants that are nourished on the breast may remain plump and well-neurished throughout the course of the disease with only a few mucous patches to give evidence of a mild infection.

Diagnosis.—It is usually easy to diagnosticate the disease from some of the pathological or clinical manifestations just described. In cases of marastras, if there has been no chronic indigestion, particularly if the infants have been fed on the breast, syphilis may be suspected. Chronic coryra is suspicious and murous patches will make certain a diagnosis. The following points are characteristic of syphilitic lesions: They are general in their distribution, but ambulatory and changing, and nouslly present a reddish-brown tint; where crusts from they are fairly thick, with a tendency to accumulate in layers,

and when ricatrices form they are smooth and long surrounded by a pigmented areola. The bony lesions of syphilis, tuberculosis and rickets may be confused. Morrow gives the following points of differentiation between syphilis and tuberculosis: I. Syphilis exhibits a marked prediffection for the long bones; its habitual localization is in the diaphysis, and almost always at its terminal extremity. Tuberculosis is almost evolutively situated in the epiphyses, rarely affecting



Fro. 82 .- Syphilitie ductylitis.

the shaft. 2. In syphilis there is a marked calargement of the bone by more or less voluminous tumors or hyperostoses, with little or no involvement of the soft parts; in tubercalous the tumefaction is due less to increase in the size of the bone than to adematous infiltration of the soft structures. 3. In syphilis there is little tendency to suppuration and necrosis; in tuberculous the progenic tendency is marked. 4. In syphilis, ostooropic pains, with tendency to nocturnal exacerhation are a pronounced feature; in tuberculosis the pain is dull and heavy, not aggravated at night. 5. The oseons lesions of syphilis rarely react upon the general system, while those of tuberculosis often determine a marked impairment of the general health.

In differentiation of syphilis from rickets, opiphyseal seedlings under six months are very upt to be syphilitie. In syphilis the spiphyscal swelling may be unilateral, but it is always symmetrical in rickets. In doubtful cases the swelling must be subjected to specific treatment. It is well to remember, however, that rickets and syphilis may coexist in the same case.

Prognosis.—The variet the symptoms appear after birth, the severe will be the type and the worse the prognosis. Breast-fed infinite have a much better chance than those artificially fed. If the direction remains good and the manifestations of the disease are not severe, complete recovery takes place and the infant may good up breakthy and strong. The average prognosis, however, is bed. Knownitz states that one-third of all sypholistic children die before birth, and among those who are born 34 per cent, die in the first six months to life.

Treatment.-Parents who exhibit any specific symptoms or who have had syphilitic children should be subjected to specific trestment in the hope of avoiding infection of the fetus. Mercury is the specific remedy and may be administered to the inhart either externally or internally. Daily insurctions of mercurial continent, mixed with from ture to eight times its quantity of vareline or rose outment, may be employed. A lump about the rise of a small hickory but may be rubbed on the inside of the thighs or in the axille, the parts laving previously been cleansed with soap and warm water. It is more cleanly to apply five drops of a 10 per cent, solution of siente of mercuty three times daily. Internally, mercury with chalk is one of the lost proparations in does of one-dearth to one grain three times a day. Calcard, in dozes of de to 1 gmin, three times daily, will have a more rapid action when such is desired. Or bichlorid of mercary -la to de grain may be given. If the latter induce intestinal irritstion, a menstruom, containing blimuth and pepsin, will usually allay it. When mercury is given for a long time it is well to occasionally change its form, although in syphilis is it a tonic, acting like iron in anomia. The matrix must be kept clear, using, if necessary, some bland oil like albolin. Murons patches and exceriations must be kept clean and dusted with calomel and blirmith, equal parts. It is usually necesearly to give mercury for at least a year, with occasional intervals of tonic treatment. In viscoral lesions and where the lames are involved

and evidence of gumma in any part of the body appears, iodid of potasnam, in doors of 1 to 5 gmins, will be indicated. The general case and firsting is most important. While the infant should not, if possible, be taken from the mother's breast, it must never be given to a verticate.

Ehrlich's Preparation.—Recently there has been placed upon the market a drug, under the trade name of Salvarian. This drug is an arsenic preparation, and must be given in large doses in order that it may produce its effects quickly, as otherwise the spinorheta become "arrenic fast." i.e., are not affected by arrenic.

Salvarsan is not without special danger when given to children suffering from congenital syphilis. Following the injection there is often improvement for two or three days, and then death follows apparently as a result of the endotoxins which are set free by the destruction of the myriads of spirocheta which exist in the entire body of the infant. Another danger following the injection of Salvarsan intoinfants is the formation of a shough. Some observers have noticed a rapidly progressive atrophy following the use of this drug. The dose which is commonly recommended for direct injection into children is 0.008 to 0.01 grams per kilogram of body weight.

More recently it has been suggested that the same effects could be obtained by an injection of Salvarsan into a syphilitic mother or set-nurse. A few mass have been reported in which remarkable results have been obtained. The improvement of the condition of the child is apparently not due to the exerction of salvarsan through the milk-ns no assenic can be demonstrated, but rather to the formation of anti-toxins in the mother, which are exercted through the milk. If this method is successful it puts the shill in a position to receive a direct injection with the least possible damper.

Both methods have been tried by us in the babies' useds of the Post-Graduate Hospital with results that have not been at all brilliant. The improvement which followed either nothed was apparently temporary. It may be that repeated injections with smaller doses may later give better results. Further study under careful oversight is required before the possibilities and dangers of this powerful remedy can be determined as far as the congenital form of syphilis is concerned.

Late Hereditary Syphilis.

This form of applica comprises these cases in which early exidences of the disease have either not exacted or have been in such slight form as to have been overkooked. Late hereditary syphilis may manifest itself either in certain active belone plainly to be attributed to this condition or by certain developmental defects that may easily to confused with tuberculosis or rickets.

The accordary teeth are affected in a way that has been considered pathognomenic. The principal change is noted in the two experior reddile increase, which are small, pay-shaped with scroped-out grading edges, and placed at such an angle that the cutting boulers.



Fro. 81.-Butchinson's teeth (In Processital's sum)

if continued, would meet. They may occasionally be deflected outward, and are known as Hutchinson's teeth (Fig. 83). Discration of the palate, usually, beginning in the senter, may take place and be followed by caries or necrosis of the bone. There may be simultaneous or consecutive deep ulceration of the soft palate, pharyux, and uses pharyux at any time previous to the age of puberty. Large, indobnimurous patches may exist in the mouth, and there may be ulceration about the lips leaving long stars, especially at the commissures of the lips. The usual bones may become necrotic with depression of the bridge from destruction of the bony arch.

A periostitis, accompanied by a thickening on the surface of the bone, may involve the long hones, especially the tibia, ulna, radius, and humerus. The lesion may be multiple and symmetrical, although occasionally unilateral. Gummata, involving the bones and occasionally the soft tissues, may be seen, and, in the latter case, may break down with afceration and leave large scars. Interstitial beratitis, without much congestion of the conjunctiva, is not infrequent, and is liable to be followed by corneal opasities; although primarily attacking one eye, it may involve the other. There may coexist an indolunt iritis without the usual severe pain and photophobia. A chronic form of otitis may be followed by deafness. Painless enlargement of one ce both testicles may be caused by syphilis, but there will be apt to be lesions in other parts of the body to aid in the diagnosis when this occurs. In many cases all the evidence of syphilitie taint in childbood will be found in arrested and perverted development. As an example, the testicles at puberty may be about the size seen in very early childhood, and in girls in absence of mammary development. delayed menstruction and a non-uppearance of hair on the genital and a tillary region may be noted.

Treatment.—The treatment of the later forms of syphilis must depend on the activity of the morbid process. Mercury in some form should be exhibited when there is any evidence of active syphilitic discuss. Todid of perash is also to be given in fair doses, three to five grains. If there is no evidence of an active syphilitic percess, the treatment will resolve itself into improving the nutrition of the child in every way. Good food, tonies, iron, rod-liver oil, and change of six when possible are all of value in midling healthy growth and development in these retarded toses.

Acquired Syphilis.

The syphilis detected in early life, although usually bereditary, is not necessarily so, but may be acquired. A primary sere upon the genital tract of the mother can possibly infect the infant during birth. The nurse or attendant may have a primary beston upon breast or lips. Much more common will be infection from some secondary lesion, especially a mucous patch upon the mouth or lips. There are many ways in which the idood or infective secretions of a syphilitic patient may come in contact with a solution of continuity in the skin or nucous numbranes of an infant or child. A chance will then appear at the point of contact, followed in due time by the later manifestations of the disease. Rarely, in older children, the disease

may be contracted by sexual contact. The symptoms and treatment present oscentially the same elements as in adult life, and hence will not be considered here. The acquired disease in the infant or young child tends to be milder than the hereditary form in its symptoms and less and to affect seriously the general health and development.

Epidemic Cerebrospinal Meningitis.

(Cerebrargueal Ferer.)

This form of meningitie is an acute infectious disease due to the diplococcus intracellularis, characterized by motor and amony cerelical and spinal symptoms.

Etiology.—The discusse, without question, has its specific germ in the dipheneeus intracestralaria meningition, first fully described by Weichselbaum in 1887.

This organism, fortunately of low resistance, gains across to the general system through the blood or through some boad determination in the manufactors, was, or eye, and in those with deploted visitity and lowered resisting force finds misable soil for its prepagation. It usually occurs in epidemic form, although occasional sporadic cases are seen from time to time, especially in the large centers.

The spring of the year, ofter prolonged confinement to ideventalated and superheated apartments, finds the greatest number of predisposed individuals. It is essentially a disease of the young. The youngest case was twelve weeks old, although Rotch, of Boston, reports a case six slays old. The second year claims the greatest number of virtims.

Pathology.—In making postmertem examinations of those dving with the disease, we find, as a rule, an examinative inflammation of the pin amelinoid of the brain and spinal cord. The amount of infiltration found, however, often does not correspond to the gravity of the symptoms observed during the life of the patient. The degree of infiltration varies from an intense hyperconia to a fibrinoplastic scropurulent or purulent excelute. This examine is most marked at the base of the brain and along the frome of Rolando and the derail portion of the seed. In the ventricles is found a cloudy or opaque serum and in a few cases pure pus. The effusion in the submarking apace (and it must always to kept in mind that there is more fluid in the submarking space in children than in whalts) is increased in normal amount. Frequently there is seen a parenchymatous degrectation of the kidneys, degeneration of the heart muscle and the

mustles in general. There will also be found in a number of cases multiple abscesses, septic joints and exclaymous of the skin as a result of complicating conditions.

Symptomatology. In recritospinal meningitis the symptoms vary according to the type of the discuss present. The onset is usually sudden and abrupt. The malignant types are seen largely in the epidemics only, and are respectible for the large meetality record. Headache, vertigo, romiting, and high fever are soon followed by roma and death.

The symptoms in the sporadic cases will vary with the gravity of the local lesion and the intensity of the toxemia. This history of the produced period may be of material assistance in establishing the diagnosis; there is malaise, headache, chills, loss of appetite, body



Fig. 84, -- Confrontinal meningitia with must of equalipatons.

pains, and some rise of temperature. Later frontal Leadache in complained of and succeeded by comiting restlessness, and rapid police Herpes on the lips and nose, retraction of the posterior corvical group. of muscles, hyperesthesia and opisthotonos are observed. The general nutrition suffers severely and enuclation is steady and progressive. Debrium, stuper, or profound coma develop. Convulsions of a severe type (particularly in infants and younger children) are apl to occur at or near the beginning of the disease. The loss of flesh and strength is rapid and marked. Photophobia and irregularity of the pupils with loss of pupillary light reflex and nystagmusare quite regularly present. Neuroretinitis is found on ophthalmoscopic examination of the fundos in some cases. The respirations vary with the stage of the doese; they are increased when the fever is high, sighing and shallow when stuper begins and are irregular when come develops. The blood shows a leukocytosis parely under 25,000 to the cubic millimeter. The temperature curve is not charneteristic and hears no relation to the prognosis. The excursions are

wide and varied. The pulse is rapid and sometimes irregular. Ecohymotic spots and purporic areas are seen in some of the following cases, but a rescola or an crythema is more apt to occur in the spondic cases.

The reflexes will help to establish the diagnosis, but must be interpreted with raution. The tacks correlate is always obtained, but is only a minor confirmatory sign. The Babinski reflex, or extension of the great toe on irritating the plantar surface of the foot is confirmatory, but valueless in children under two years of age, although negatively it may be of assistance. Kernig's, sign, which is obtained in nearly all the cases at some stage or other, is also present in all forms of cerebral irritation.

Macework sign, or the hollow note effected by perenssion over the parietal bone, is obtained only in those cases in which fluid has accumulated in accessive quantity in the ventricles. The rigidity of the neck with dilutation of the pupils when attempts are made to flex the neck is also a helpful and confirmatory sign of meningitis.

The urine in the course of the disease often contains albumin and hyalin cases, the result of toxic substances in the blood stream. Loefler and Gourant, of France, have lately called attention to the fact that in the beginning of the disease large amounts of urine of low specific gravity are passed, containing a high percentage of area. An examination of the blood will assist in making a differential diagnosis. Leukscytosis, principally of the polymorphomuricar cells, is present, while the monomuclear elements predominate in the tuberculous type of meningitis.

Lumber Puncture.—Although the diagnosis can often be made from the clinical phenomena alone, confirmation and temporary relief from intracranial pressure symptoms are affected by lumber puncture, and it is also an aid in establishing the diagnosis and prognosis. The procedure is not difficult, and if performed with another precautions and a doc regard for the amatemy, is productive of no harm. The technic is as follows (see Fig. 15, page 55):

Infants in whom opisthorouse has not yet developed may be placed over a pillow at the end of a table, the spine and outlying soft parts being thus put on the stretch. The spine may be entered between the third and fourth humbar vertelons. This space is found by an imaginary line drawn neroes the iline crests and interserting the spine. In older patients, or those with spisthotomus, it is necessary to place them on their side and enter to one olde of the median line. The needle of an ordinary good-sized aspirating syringe cannot be improved upon for the procedure. A small trocher and cannula may also be used and

to to 15 c.c. (4 ounce) should be withdrawn, provided the fluid flows freely, as this amount will include fluid from the eranial cavity and lend to more accurate barteriological results. It is not wise to withdraw more than 30 c.c. or an ounce at a sitting. In infants with an open bulging fontanel, an amount can be withdrawn which will appreciably depress the fontanel. Dry taps, which occasionally occur, are usually the result of imperfect technic, the operator either not reaching the spinal canal, or the needle becomes obstructed with blood. If the exudative processes have occluded the connection hetween the ventricles of the brain and the cerebral and spinal subamethnoid spaces, as sometimes occurs in well-advanced cases, the opening may be partially occloded and the fluid flow very sparingly. Incerebrospinal meningitis the fluid obtained is generally clouded or turbid, sometimes it is purulent or again varies from time to time. In a small percentage of cases it is quite clear throughout. It contains the diplococcus intracellularis, and in some aspirated fluids in addition, staphylococci and streptococci are found. Polymelear lenkocytes predominate and contain the specific organisms.

Complications.—Those which may be attributed more directly to the disease itself are those of the eye, the car, the brain, and the joints. The drum frequently is infected and may result in deafness and the laborinth is apt to be likewise involved.

Chronic hydrocephalus develops in a number of cases beginning either during the acute stage or in convalencence. They are usually mentally deficient or idiotic.

Rarely an arthritis develops in one or more joints.

Differential Diagnosis.—As a rule, the symptoms are typical enough to make the diagnosis of meningitis, which is confirmed and further differentiated by lumbar puncture. The sudden once, the headache, lever, vomiting, or convulsions in the face of an epidemic are especially significant. Meningitic symptoms in typhoid fever with rapid onset are often confusing. The blood examination for leukocytosis and the Widal reaction should be used to assist in the differentiation. Tuber-ruless meningitis, especially in infancy, is often confused with sponatic cases of rerebrospinal meningitis, and indeed the pathological examination of the spinal fluid may in some cases be absolutely necessary to differentiate them. The slow onset in tuberculous meningitis, the low leukocyte count, and the absence of hyperesthesis are distinctly helpful points.

Pregnosis.—We can have our prognosis on the following facts: Sporadic cases have a greater natural tendency to recovery. Initial symptoms do not, as a rule, indicate the subsequent course. Mixed infertions as found in the spinal fluid indicate a general septic condition and an unlavorable prognesis. The younges the patient the more unfavorable the outcome. Do not interpret as a sign of restoration to health a temporary remission with return of consciousness from come.

Windy dilated, rigid pupils, unvarying come with slow pulse, submercial temperature, persistent opistbottones, and convulsions are signs tending to a fatal termination.

Treatment.—The grow and its toxins must be combated. Detailed study of the portals of entry of the infecting organism has thus far failed to establish much that is new, Care of the unsophargus as itsiated upon to Jacobi and Callić is a local enterore productive of much good, reperially in the crowded centers. School inspection and a higher standard of sanitary regulations in every district will do much to powered qualemies of this disease.

Serum Treatment.-The promising results that have been obtained from the me of Flexner's antimeningitis serum when med to the subdural method corrant its one in cases in which the diploreers intracellulars has been deconstruted. If the bacteriological test is impracticable or would be unduly delaced, the recom injection in advisable in those cases in which a cloudy fluid is withdrawn by hundur peneture. The varier the surum is injected the better the results. By its un this long exhausting distant appears amortimes to be mortisted and serious enciplications prevented. The serious inputed through the same needle after the withdrawal of at least 40 c.c. of spinal fluid. The serum is obtained in vials containing 15 e.e. each, and two of these vials scarmed to budy bout are slowly injected into the samal union undus sudstance contraindicates. The injectious are repeated stally from four to-six days, during which time smear preparations will give information as to the effect on the diploment. If the temperature drops and the roma is lessened, the intervals are increased and the injections are repeated only when any aggravated symptoms return-In infabts sometimes not more than 15 to 26 r.c. of serum can be itsjected, without producing pressure. In older children, on the other hand, when the pressure symptoms are intense and the fluid flows freely, as much fluid as possible should be allowed to escape and a corresponding amount of serum injected. The New York Board of Health and Millord & Co. are now manufacturing this scrum.

General Treatment.—A very important element of the treatment is conservation of the patient's strength by well-regulated nourishment and skillful nursing. Care of the excretory functions and relief of pressure symptoms are important elements of the treatment. The patient should be holated in a well-ventilated quiet room, the eyes shielded from the light, the head and the neck being raised upon a pillow to relieve in part the congection of the brain. The bewels are loopt open by ralomel or enemas. The diet may be fluid or semifind, of a stated quantity, and careful note kept of the amount ingoded. Forced feeding should be resorted to if necessary by gavage. Water should be given freely. An ice-bag should be applied intermittently to the head if the temperature rises above 101° to 102° F. Warm baths at 115? F. for twenty minutes, twice a day, with cold applications to the head, do much to produce comfort and allay pain, While in the both the misopinryngeal toilet can be made with normal saline solution. Colonic irrigations are used to eliminate the toxins, promote the flow of urine, and to stimulate the patient. When they are given at a temperature of 80° F, they also control the higher risesof temperature.

The hathe will also prevent in great measure the formation of bed-week, and the necessary change of position will be beneficial to

the pulmonary circulation.

For the relief of marked restlessness or someulajons bromads. and chloral per rectum are to be preferred to the opiates. Camphor in sterile olive oil hypodermatically (one grain to (en minims) is given when stimulation is necessary.

Lumbur Puncture: This procedure will be indirated for (a) purposes of diagnosis; (b) in infants where there is a bulging fontanel. or in children where Macowen's sign can be elicited, and in any case. to control convulsions or sudden smet of coma; in other words, symptoms of intracramal pressure, and (c) for the injection of the antimeningitic serum.

Anterior Poliomyelitis.

Uniontile Paralysis, Essential Paralysis of Children. Assie Airophic or Wasting Paralwess)

Definition.-An acote inflaminatory process taking place in the anterior horns of the spinal cord, accompanied by a sudden and complete paralysis of various groups of voluntary souscles, followed by a rapid wasting of the affected museles.

Etiology. - The onset, course, and symptoms suggest an infections nature, but no microseganism as a cause of the disease has yet been discovered." The nerve centers of the brain and spiral cord, the fluid derived from lumbar nuncture, and the blood have as yet been searched in vain for the specific rause. Special liability to the disease exists below the age of three years, fully half of the cases occurring during

"Figure 2nd Levis have discovered that the same may be structed in the natural regard between of monkeys 'begind and Lewis tound it means' cases that the even remarked belowing

this period. This is likewise the period of contition, but it is doubtful if this bears any causative relation to the disease. Cases occur oftenest in warm weather and Loys are attacked oftener than girls. Occasionally the disease comes on after exposure to cold; it may also be seen in connection with certain infectious fevers, such as scarlatina and typhoid fever. The relation between these factors and the disease, as to come and effect, is somewhat uncertain. The occurrence of occasional epidemics confirms the theory of the probable specific infectious nature of the disease.

Pathology,-The inflammation that is localized in the anterior hoens of the spinal cord seems to be induced by some toxin brought there by the blood current. There is dilatation and proliferation of the endethelial walls of the blood-vessels of the part of the reed affected. The contral arterios of the spinal word are intensely congested followed by those of the anterior median festire. As the posterior horns are chiefly supplied with blood from the periphent arteries, they are less affected when the inflammation is limited to the distribution of the central arteries. After engorgement of all the arterial twigs, dispedesis occurs and infiltration of the tissue by small cells and serum. According to Goldschreider, it is this choking of the gray matter by the inflammatory products that leads to the suspension of functional activity, and when, as in many cases, from impoverished nutrition the cells of the anterior home are actually disintegrated by the inflammatory products, permanent destruction of the nerve tissue ensures. The ganglion cells soon show granular degeneration which may be followed by discutegration and strophy. The cells in the anterior horns are arranged in groups having definite physiological motor and troples functions. When these cell groups are finally destroyed and replaced by connective tissue, the parts they innervate will likewise undergo degenerative changes. The mucles become attrobled, and their fibrils replaced by connective or milipror tissue.

Symptomatology.—The invasion is usually neute with evidences of general infection. There may be gastroentesic or nervous disturbances with fever. The disease often begins with vomiting, and districts may occasionally ensue. In other cases, general convulsions are seen at the beginning. Very rarely stupor or come may follow the convulsions and last for a day or so. The temperature is frequently high at first, perhaps reaching 104° or 105° F.; in other cases it is slight—not more than 100° or 101° F. In rare instances the initial symptoms may be so mild as to escape attention and the parallels is the first thing noted. In the majority of cases, however, some initial symptoms, more or less marked, will last from one to four days before

paralysis is discovered. Occasionally pains in the limbs may precede and accompany the paralyse for a time, and thus simulate peripheral neuritis, but such pains do not last long. The most obscure cases are those in which the child is suddenly found to be unable to stand or walk, perhaps after being taken out of bed in the morning. The paralysis is absolute, the affected part being completely floreid. It develops rapidly, usually reaching its full extent in from twenty-fourto forty-eight hours; in care cases it may be slower in onset, so that a



Fac 83.—Post-drep in asserior pulicopektis.

week or even longer may chapse before it appears to reach its maximum extent. There is then a more or less rapid subadence of the loss of power, but little change is to be noted during the first three or four weeks after the beginning of the attack. Most of the improvement will take place during the first three months, and after this interval any paralysis remaining will usually be permanent. The paralysis most often takes the form of monoplegia, the right leg being oftenest affected. The left leg and the right or left arm may become involved with a frequency usually in the order named. In severe cases all four extremities may be involved and even the mustles of the back and neck so that the child cannot sit erect or hold its head up. In very rare instances the medulla and base of the brain may be attacked, as well as the

anterior borns of the cord, forming the disease called by Strampell policencephalitis. The cranial nerves may then become affected and the patient shows signs of bulbar paralysis as well. These severer types are more apt to be seen when the disease is epidemic. In other rare instances there may be beniphagia simulating cerebral paralysis. Paraplegia is rare. Many cases will only show a paralysis involving one group of muscles, as the percenal type. As the motor cells in the anterior borns are arranged in groups, the muscles involved will be found to have a coordinated physiological function. The limb afforded is upt to be cooler than the other parts, and an atrophy som affects the paralyzed muscles. The wasting may be noticed within a week or two, and at two or three months becomes very marked. Eventually

various deformities result as the growth of tone is arrested and the whole limb becomes smaller. Where only one or two groups of numbers are affected by atrophy, the opposing braining muscles will produce other deformities. In old succe, where a whole limb has been affected, there will be various grades of sublication from a relaxation of the muscles and ligaments around the joints. The large and shoulder are particularly upt to be involved in this way. The electrical reaction of numbers and nerves may prove helpful in resigning the disease. While the galvanic and laradic responses may be increased in the last two days, there is suon a loss of response to the faralic current with a reaction of discoveration to the galvanic current shown by the annulal electric contraction being greater than the rathodal clause contraction. If the part afformed responds to faralism within a few weeks it will probably not be permanently paralyzed.

The reflexes are lost in the affected muscles. The commonest example of this is seen in loss of the know-jerk. Complete recovery of all the muscles affected is extremely rare, although the permanent paralysis may be limited to only one or two groups of maseles. In very rare cases death may take place during the early course of the disease. The writer has known this to occur only in the epidemic form.

Diagnosis.—It is impossible to make a positive diagnosis before the onset of the paralysis as the test symptoms resemble those of other acute infections. However, an absolute paralysis preceded by coniting, hower or convulsions points to a spinal origin. In a ten cases there may be early carefull symptoms simulating explossional mentingate, but paralysis comes later, if at all, in the latter discase, and the stiff retracted head comes early. On lumber puncture the fluid is usually found to be under pressure, but clear or opalescent. The sytological characters of a conclusional meningitis are absoluit a not always easy to differentiate a pulsy as cerebral, spinal or peripheral. The following points may be considered as helpful:

Circlesi (ar mater projection filess id	Spinsi (geny motter)	Periphenal (serves)
Onset mikling with convol-	Onset saiden, with lover	Onset gradual (I to 4
Usually affects entire limb	Affect remember groups having recordinated functions and not supply our nerve. Total paraly-mi (rule).	by one nerve. Total porniyes (rule).
Beniplegia (rate) arm. Daraglegia (very rate)	Monoplegia (rale) leg Hemiplegia (rare) Paraplegia (rare)	Paralysis erametrical. Paraplega the rate. Upper, lower or all

four extremetees.

Ceretaal (or motor projection libers to spiral tracts)	Spiral (gray matter)	Peripheral (nazvos)
Marcies etill or rigid	Museles flacció	Muscles flaccid.
Semory disturbance usually absent. If pensent, pur- tial aventhesia	Sensation not affected; sometimes, but rarely proceed pains very early in disease.	Association of sensory with motor paralysis. Numbers, targing, sensations of heat or cold. Limb usually painful along course of nerves affected.
No alrophy, or late from dis-	Early and rapid strephy	Atrophy mpid.
Deformity early. Athetosis.	Deformity hete	Permanent contractures
Growth of part not much impaired.	Growth much impaired.	Growth not impulsed.
Temperature of part little affected.	Some coolness in affect- ed limb.	Stight coclams of mus- cles affected.
Increase of all reflexes	Loss of redexes	Ton of reflexes
No reaction of degeneration.	Always reaction of de-	Usually reaction of do- generation.
Mind often affected. Weaks	Mind class and nomen- tal sequels.	Mind skor and no men- tal regards.

Prognosis.—A more or less uspid lessening in the extent of the paralysis nearly always occurs during the first few weeks after the beginning of the attack. There will be little or no improvement after the third or fourth month. The prognosis for nuscles that waste rapidly is poor. A reaction to the faradic surrent is a sign of beginning improvement. After a year the condition will be absolutely stationary as far as the paralysis and trophic disturbances are concerned. Complete recovery is exceedingly rare, and is note up to be seen in the epidemic form. In some cases, however, so few muscles are permanently paralysed as to simulate entire recovery. The prognosis for life is exceedingly good, although a few will occusionally die early in the attack in epidemies of the disease with symptoms of severe infection. As there is no involvement of the brain, the mind will not be in any way affected, and there are no late sequele such as epidepsy.

Treatment.—If seen early, and the temperature is high, too-bags may be applied to the spine. When this is discontinued, stimulating embrocations may be applied, such as one part of turpentine in two

parts of camphorated oil, sprinkled over a strip of finnel. The bowds should be kept open and a mild, unstimulating diet given. Any initability of the nervous system may be controlled by bromid of sodium-from three to five grains, every three or four hours. During the stage of active congestion, in the first two weeks, from five to ten minims of fluid extract of orgot every four hours is supposed. by many to have some effect in dimmishing spiral congestion. Alsolate rest, in an easy, recumbent position is very important during the first fear weeks. No effort must then be made to stimulate the paralyzed sourcies, and the parts must, if necessary, he kept in a natural position by straps or orthopodic apparatus to prevent early deformity by contractures. It is especially necessary in the case of drop-feet to raise and support these parts, after the symptoms of central perve irritation have passed-usually in about three weeks; stryclmin, nos-are, and electricity may be employed. If the muscles do not respond to the faradic current, galyanism may be employed. The late deformities of the disease come before the orthopedic surgeon. for attempted correction. Truntomy, various braces, and induced anchylosis for the "flail-joints" may all be required.

Epidemic Paratysis in Children.

The occurrence of epidemies of paralysis in children has been reported in recent years by a number of schorryers. They have generally been recisidered as cases of anterior pelicomoditis, and have naturally provoked renewed discussion as to the escential cause of this disease. The prevailing idea among recent writers appears to be that the spinal paralysis of children is an infectious disease, and accasional spidemirs confirm this view. The abrupt orset, the fever, the gastrie disturbance, occasional attacks of conventions seen both in the epidemic and endemic forms of the disease point to its infectious miture. In the epidemic form, a considerable variation from the usual type of the disease has been noticed, some cases presenting the erupton-complex of Landry's paralysis, the infertious nature of which is known. It must be borne in mind, however, that while the microbic nature of poliomyelitis may thus by analogy be assumed, it has not yet been scientifically demonstrated. Media reported an epidemic during the summer of 1887 in Stockholm with some fatal cases. In this country Dr. Caverly has reported an epidemic occurring in the summer of 1894 in Rutland, Vermont. One hundred and thirtytwo cases were reported, occurring oftenest in strong, healthy children. Many of the cases showed marked hyperesthesia of the skin

[&]quot;Become possests work would indicate that mild artisoptic festions applied to the nine-platter, may be valuable for prophylaxic. I polyage in factly large down may be administrated as a preceptable or curving syndromes as well as sharing the source of the down.

and others exhibited muscular rigidity of one neck or back. Eighteen of the cases were fatal, usually dying early in the attack. A curious feature of this spidemic was that domestic animals were affected by the disease. Horses, dogs, and fowls became paralyzed, and an autopey on a horse and fowl showed the lesions of policinyelitis. This epidemic occurred in a very dry season, and the same thing has been noted in most other epidemics.

An interesting epidemic, reported by Dr. Chapin, occurred during the summer of 1889, at Poughkeepsie, N. Y., most of the cases being attacked between the middle of July and the middle of August. A peruliarity of this epidemic appeared to be the existence of severe pain in the parts affected by the paralysis. A number of the cases carefully examined showed absolute paralysis of the limbs affected, with loss of reflexes and apparently considerable pain on handling the part. There was such marked evidence of the action of some infectious principle that examinations of the blood from three cases were made by Br. H. T. Bronts. These failed to give any positive results, although the specimens did show occusional minute microseganisms (a dipherocrus) to which, however, no chiological significance was attached because of the small number of specimens and also because the latter may have been contaminated from the skin or other source.

The prominent feature of pain and its more or less persistence in the affected limbs, brought up the question of neuritis. One of the cases proving Intal, a careful autopoy was made, and the nature of the discase in this particular case was proven to be polionyclitis. It seemed that while this epidemic was apparently of an infertious nature, in some cases the infecting principle attacked the anterior horn of the spinal cord, in others the peripheral nerves, and that possibly, in a few cases, both parts were attacked. Some of the cases were reported by the physicians in attendance to have made complete recoveries in from one to four months. In both the Stockholm and Butland epidemics, polioneuritis was reported to exist in some of the cases with polionyclitis.

During the summer of 1907 an epidemic of considerable proportion existed in New York and the surrounding country. In this epidemic, pain in the extremities formed a marked feature, and in some cases marked cerebral symptoms were noted. Many of the cases showed great gastroenteric britation at the onset of the disease. Occasionally headache and rigidity of the neck simulated rerelecspinal meningitis. A few cases were reported in which symptoms of bulbar involvement occurred. A number of deaths were also reported during this epidemic, the fatalities occurring early in the disease. It is believed that the following points will fairly represent the peculiarities of the epidemic form of paralysis in children:

- The disease is occasionally fatal, especially early in the mark.
 The endemic form is rarely, if ever, fatal is its ending.
- 2. There are great variations in the extent of the paralysis in the epidemic form. Many cases show very extensive palsy, involving all the extremities and the muscles of the back and neck as well. Other cases show a very slight loss of power, and the disease is doubtless occasionally everlooked from this cases.
- 3. Pain seems to occupy a more prominent feature in the spólemic than in the endemic form. This pain may even last well along in the source of the disease. In the ordinary endemic disease if pain exists, it is not apt to last more than a day or so.
- A certain proportion of cases in these epidemics seem to undergo a complete recovery. This rarely, if ever, happens in the andemic form.
- 5 The boson tends to be more varied and extensive in the epidemie than in the embrace form. It may atolicite the following conditions: Policencephalitie of Strampell; policenyclatis; peripheral neurities, and occasionally meningities.

Acute Articular Rheumatism.

(Rheumatic Frees)

 Acute articular rheumatism is a febrile disease of the joints characterized by transitory inflammatory attacks which do not tend to suppuration.

Enology.—The infections origin of the disease is accepted as a fact; although the direct etiological factor is still in dispute. The disease assumes certain characteristics in childhood which distinguish it from the adult type. The course is milder and aborter, while involvement of the heart is more frequent than in adults.

Single epidemics and a succession of coldemies have been reported from time to time. Several members of the same family may be attacked simultaneously.

The scal cavity and more particularly the totals have been regarded by many as the portal of entry of the infecting organism. Predisposing factors are exposure and residence in cold damp apartments. Heredity seems to play a distinct part if the predisposing factors are present.

The disease is not very common before the fifth year, sittle-gh

cases have been recorded during the nursing period. One attack predisposes to subsequent attacks.

Among the 76 cases studied clinically by Chapin the following were the ages:

6 mos., 1	9 yrs., 9
II mos., 1	10 yrs., 5
20 mes., 1	II yrs., 8
3 yrs., 1	12 yrs., 7
4 378., 2	13 yrs., 9
5 yrs., 4	14 yrs., 4
6 ym., 6	15 year, 2
7 yrs. 3	17 yrs., 2
S vrs. 11	

Symptomatology. - An attack may be preceded by languar, loss of appetite, mild tonsillitis, abdominal pains, and indefinite pains in the With the localized pain there is a febrile reaction of variable intensity, 102-1049 F., and occasionally there is vomiting. The kneeand ankle-joints are, as in adults, most frequently involved. In children the hip and cervical vertebre and joints of the fingers and toes may be the areas attacked. Usually more than one joint is affected, but symmetrical involvement is not the rule. It is exceptional for the attack to persist more than a few days in any one joint. The joints, as a rule, are not exquisitely painful on active or passive motion while the swelling, if any, is moderate. The fastia covering muscles may be attacked without any involvement of the joints. The sternorleidomissood muscle is especially listile to such attack. The acid persparation so commonly observed in adults is rarely present in children. A waxy appearance is observed in severe cases with insomnia, anserxia, and insatisble thirst.

The blood findings are of no assistance in making the diagnosis. Mild, almost afebrule cases may, however, be followed by serious involvement of the beart.

Complications.—These hear a direct relation to the toxins of the disease itself. Rheumatism in childhood is characterized by its cardine complications; it thus must always be considered as a discase of serious import. Nearly half of all the cases leave permanent cardine effects.

The mitral valve is most frequently affected. The involvement is accompanied by irregular rises of temperature and increased pulse rate. The symptoms are supanying valvular defects, however, may be the first indication for medical attention and lead to the discovery of their rheumatic origin. Pericarditis is present in 10 to 20 per cent, of all cases in children and is frequently associated with endocarditis and is an important and often fatal complication. Serous, or sero-fibrous pleurisy, is a complication seen in severe and long-standing cases. Prenumenia and occasionally nephritis are rarer resuplications, in all probability due to mixed infection. A purposic methor an eretherm may be seen as rheumatic manifestations. Choren must be regarded as a distinct rheumatic manifestation and often may precede the disease. Involvement of the endocardism is not rare in cases of chorea. Rheumatic iritis is rare in cloid-bood, but can be diagnosticated by a competent opticalmologist.

Rhementic usefules occasionally appear under the skin developing rapidly. They appear as a rule, near the joints, and follow the course of the tendons. Sometimes they are painful on pressure. They may be from one to fifty in number, and may last for several weeks before absorption takes place.

Prognosis.—Rheumatic polyarthritis in children tends to quick recovery. Relapses are common, and it is in these secondary attarks that the endocardium most often suffers. Fatalities may follow severe complications.

Differential Diagnosis.—Septic arthritis as seen in scariet fever and genorrheal arthritis should be excluded, as should the rarer rases of pusumococcic arthritis. The history and the intense localization tending toward suppuration in the septic types will asset in making the diagnosis. A blood count in septic cases will show high leukocytosis, An exploratory puncture is often justifiable in establishing a prompt diagnosis.

Scarlatinal polyarthritides, as a rule, affect the wrist-joints first, then the shoulders, knees, and feet. They appear in the second or third week of the disease, and last about one week unless suppuration sets in.

Preumococcic arthritis is seen annully in the first and second years of life so a sequel of a bronzhopneumonia, or a lobar pursumonia. The pur contains diplococci which stain by the Gram method. As a rule the affection is limited to one joint.

Genorrheal arthritis is rare in children, although often decidedly puzzling from a diagnostic standpoint, unless evidences of a previous genorrheal infection are obtained. It appears some weeks following the local attack. The knee-joints are, as a rule, primarily involved, but in children it is very apt to be polyacticular. The articulations are extremely painful, there is a high irregular temperature and the effusion in the joints contains typical generotes. Syphilitic arthritis is symmetrical, and other evidences of the discase may be present.

Cases of epidemic poliomyelitis which complain of intense pain have been mistaken for rheumatism. The loss of the patellar reflexes and the electrical reaction will serve to distinguish them.



Fig. 86.—Genorrheal arthritis, complicating genorrheal volvo-vaginitie, Polyarticular in distribution.

Source in infancy may occasionally be mistaken for rheumatic polyarthritis. The history, examination of the game, of the urine, the bornlization, and the X-rays will prevent a mistake in diagnosis.

Treatment. Prophylactic.— Children predisposed to rheumatic fever or who have had an attack of rheumatic fever or shores should avoid exposure to damptess or cold. The tonsils, if hypertrophied, should be removed. The diet must be rurefully regulated and all forms of intestinal fermentation promptly treated.

Management.—Rest in best should be considered as the first and most important direction, and the patient should be kept in best until all rheumatic manifestations have ceased. Wearing of woolen or merino undergarments is to be recommended.

The diet may consist of milk, broths, paps, brend, and lemonade for the thirst. When the fever has passed, vegetables, eggs, and finally meats are allowed.

Drugs.—The salicylates in the form of the sodium salts or, better still, novaspirin are effective remedies to control the attacks. Rest in bed and the early exhibition of the salicylates are the only weapons against the cardiac complications.

Novaspirin in doses of 2 to 5 grains three to four times daily to a five-year-old child should be persisted in for a week or more.

Salel, aspirin, phemacetin, salipirin, and salophen (see Desage, page 80) may be substituted if the above remedies are not effective.

The tincture of the calorid of iron, five drops in water after meals in convalenceme is tenselicial. However, if the diagnosis be correct, ampirin or nodeson calicylate will give speedy relief. The joints should be enveloped in cutton wool. Immobilization with splints, especially with restless children, will often give considerable relief. An ice-bag is applied over the heart for an unduly rapid pulse or endocastial involvement.



Fig. 87 -- Infectious artistitis, (Dr. MarKenzie's cost.)

Infectious Arthritides.

Pollowing any of the acute infectious diseases, especially preumonia, scariatina and typhoid fever, there may result an active inflammation in the joints or neighboring bony structures. These arthritides result from texterial invasion in some instances and inothers are apparently the result of the toxic products of the underlying disease. Supportation may occur, as evidenced by fluctuation and tenderness. Aspiration is then indicated and besides relieving the joint, assists in establishing the diagnosis from a bartersological standpoint. These mass do not react to the salicylates or their derivatives, and are to be distinguished by the greater degree and rapidity of the involvement and the tendency to suppuration. The temperature often assumes the wide variations seen in sepsis of any part of the body.

Rheumatoida.

Formerly these affections were classed under the head of chronic articular rheumatism, and much confusion has resulted from attempts



Fig. 88,—Arthritis deformant in an eightyear-old girl.

to classify them as following or developing from rheumatic fever.

One group of three cases often designated as villeus arthritis results from thickening of the synovial sheath and an overgrowth of the tilli within the joint. This affection may be mono- or polyarticular, and spreads, if at all, only storry from joint to joint. As a rule, there is no fever, the joints assuming a swellen, waxy, shining appearance. In cases of long standing the joints become more or less ankylosed and deformatics result.

ARTHRITIS DIFORMANS sometimes occurs before pulserty, but it is rare. The characteristic features are joint deformity, pain, and disability. The disease affects many joints at one time and progressively in-

volves others. The joints of the fingers are, as a rule the first to be affected. Later there is seen much atrophy of the soft parts and even of the bones themselves. These chronic forms must be differentiated from tuberculous and syphilitic arthritides. Syphilitic affections usually appear late in neglected cases and fortunately are rarely seen in children. There is an effusion of scrofibrinous fluid into the joint accompanied by little or no constitutional symptoms. The history, and sometimes a specific inflammation of the cornea may definitely determine the diagnosis. Tunkscenous attractors is accompanied by bone changes and the X-ray should be employed to clear up a case that offers any difficulties in diagnosis. The tuberculin reaction, inscalation experiments in animals, or the tuberculin tests, rutaneous, percutaneous, and into the scalar conjunctiva, may also be employed as diagnostic uids.

Treatment.—In the early stages, if there is any pain, seet in splints will afford much relief. As pointed out by Taylor, the diet should be intritions and not cretricted. Later massage and careful passive movements combined with baths senetimes lend to surcess. Orthopselic applicates and surgical intervention are often necessary to correct resulting deformities.

Stran's Drance. This is a polyarthritis occurring in chilabool which is as yet little understood. Clinically, it seems related to certain forms of chronic sepois to tuberculosis.

These develops an enlargement and partial ankylosis of the joint with some temperature of an irregular type maneiated with uplenic hypertrophy, and quite general enlargement of the liver and lymphatic glands.

As distinguished from the other rheomatoids, the disease does not tend to destructive changes in the joints, and in fast exems to be self-limited. Following the suggestion of Nathan, thymns extract in five-to twenty-grain does three times a day may be given.

Malaria.

(Paludism.)

Malaria is an infertious disease caused by the hemseytossen of Lavoran, and characterized by a periodic intermittent or remittent fever.

Etiology.—The parasite is carried through the anopheles mosquito which is distinguished from the common mosquite or culex by the following characteristics (see Fig. 89);

ANDREES.

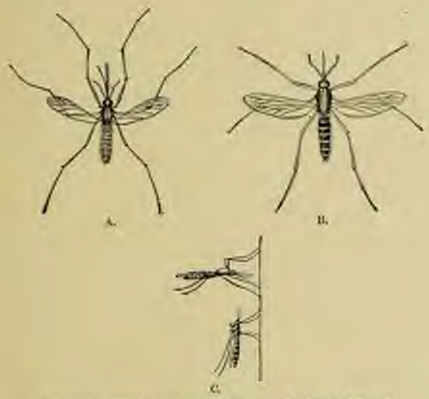
- Two large palpi on side of prodoseis.
- 2. Mottled wings.
- Body held at an angle 45° or more.
- 4. More often found in the country,

Curax.

- 1. Small palpi.
- 2. No spots on mings.
- Body held parallel.
 Posterior legs often crossed over back.
- 4. More often found in cities.

The parasite of Laveran occurs in three forms: the tertian, quartan, and estivosautumnal.

In the fall of the year the greater number of cases are seen. Regions in which much marsh land is found are favorable places for the breeding of the anopholes, and in these localities malarm is naturally more prevalent.



Pro. 89.—A. Anopheles claviner; B. Specimen of salen; C. Different positions assumed by Anopheles and Culen when at rest.

Pathology.—The tertian variety develops in the human organism in forty-eight hours. At first there is seen a small ovoid particle within a red blood-cell. Pigmentation appears as development progresses around the periphery of the parasite. Ameissid movements may be inted. The hemoglobin of the red cell appears to be destroyed by the parasite. Segmentation now takes place, creating the specis-which are freed in the blood stream and are ready to attack new red cells, and then pass through a similar cycle of development.

The quartan type completes its development in seventy-two hours, producing the characteristic parexysms on the fourth day, instend of on the third as in the tertian type.

It may be differentiated from the tertian by the lack of morement on the third day, and by the peculiar yellowish-green color of the cell, and by the rosette appearance on the fourth day.

The estivosantumnal variety takes twenty-four to forty-eight hours to complete its ayels, and crossatic forms appear after a week of development. The parasite is sparsely pigmented and smaller in size. The gametocytes or sexually differentiated types develop only in the intermediate host. Spectocids develop in the host or misoquito, and through its salivary glands infect the latter individual where they develop into parasites and pass through one of the cycles in just described.

In mild cases of materia little alteration in the body structures may be found besides an enlarged sphere and changes in the bleed. Materia is easely fatal in infants and children.

In the permicious forms both the liver and splorn are calarged. In chronic malaria the splorn and sometimes the liver become hard and desply pigmented.

Symptomatology.—In infants (in whom it is quite rare) and in younger children the symptoms are irregular in form and the diagnosis often obscure. In older children the typical adult type is seen, presenting I theor no difficulty in diagnosis. A distinct child or child sersations and sometimes a convulsion may make as an attack.

The shift has been listless for several days or complains of being tired, stretches, and yawns. The extremities are cold, and the shift seeks its best for warmtle.

The common type in infants and younger children results from a double infection with the tertian parasite, producing the so-collecquotistian fever. The temperature is high with a corresponding point rate.

The estimateumnal type is not often met with; it produces a very irregular form of fever with or without a definite paroxysm. The fever may be intermittent or even remittent in type; that is, a continuous fever with small exemptions and no drop to the normal.

In older children, as has been said above, the adult type is similated. The period of cloth is followed by the stage of fever and more or less perspiration. The temperature reaches [04] or 105° F, and is accompanied by headardse, often comiting and extreme thirst-A normal or subnormal temperature follows after the period of high fever. The sucreeding day a robust child may be willing to go shout and play as usual.

In the cities we see a subscute variety, usually in children, about the fifth year of age. They are brought because they are on different days listless, pale, and without ambition. The physical examination often shows an enlarged spicen and characteristic blood changes, True chills are not experienced nor does one obtain a history of fever followed by perspiration.

Malarial cachexia and the persissons forms of malaria are rarely seen among children in the United States, at least in the North. In the cachestic or chronic type, the spleen is uniformly large and firm, sometimes extending to the crest of the ilium. In these cases the liver is apt to be enlarged. The child is extremely aremic, has a greenishyellow tingo, and a pror complexion. Loss of appetite and constipation are commonly found. The urine is highly colored and may contain easts and blood.

Differential Diagnosis.—Malaria must be differentiated from typhoid, secondary anemia, Banti's disease, and certain forms of nephritis. Repeated examinations of a fresh or stained specimen of blood, or both, should be made for sydeness of the malarial organism.

The therapeutic test with quinin may be made in suspected ones in which a blood examination is not feasible.

The uniformly sularged spices found in malaria is a diagnostic feature of great importance. The spices is said to be enlarged in a child when it can be felt. The Widal test and a differential blood count will often assist in fixing the diagnosis when a careful physical examination including the cars has been made to exclude other conditions.

Treatment. Prophylactic.—The physician should be acquainted with the genus of insequito in his locality. If the anopheles are present he should usint upon the authorities taking all possible measures to drain the swampy areas. The children's cribs should be closely screened. Water barrels and similar tanks must be presented by screens to prevent the development of larve. The latter may be killed by the use of crude perroleum floated over infested pools.

The early and continued use of quints until a cure is effected is essential in any of the forms above mentioned. Relatively larger does may be given to children than to adults. For infants and younger children, the soluble bisulphate is recommended. Its bitter taste is often less objected to by younger children than by their ediess. The syrup of yerba santa best auguises its bitter taste if any addition is necesssary. Euquinin and taunate of quinin are tasteless preparations which may be given in mild cases. The sulphate of quinin in half-grain doses may be made more palatable by the use of choculate in tablets or losenges.

The year old child may be given one grain of the sulphate or bisulphate every three hours. A child of five years, three grains every four hours. Larger doses may be given on well days, and decreased or omitted during the paroxysms. Where the stomach is irritable and the quinin not retained, rectal injections of the hisulphate may be made, preferably in a murilaginous suspension.

Suppositories of quinn are not very satisfactory for established usage. The hydrochlorate or himminte of quinin in corresponder should be used for this purpose. The hypodermatic administrator of quinta in children in this country is autoresonary and anvalled for.

The shill is combated with a number of bot-water bettles, a bot pack or a but both. The oncoming fever is allayed with alcohol spenging and road drinks in small quantity at frequent intervals.

Quinin should be administered for at least a week following the last symptoms of malaria. The slixir of iron, quinin and strychnia will do much to combut the resulting anemia, a half-dram three times a day after meals to a five-year-old cloid. Fowler's solution or Warburg's tincture are useful in the long-standing cases,

Erysipelas.

This is a constitutional infertious allower presenting a diffuse, rapidly operating inflammation of the skin and subsultaneous connective tissue, and occasionally of the mucous membranes.

Eticlogy.—No specific organism has been found in ergaineds, but a streptoroccus is thought to be usually the active cases. It may occur in connection with a septic condition of the mother during or shortly after birth. The virus enters the system through an abrasion of the skin or mucous membrane.

Symptomatology.—The disease is more apt to orrur during infancy than childhood, and the earlier it appears after birth the more serious will be its effects. In robust infants the inflamed skin will present a deep-red color, while in feebler habies it will be lighter, presenting more of a pinkish appearance. The deeper tissues may likewise be involved in a phlegmonous inflammation in severe cases, and there may also be edema and finally some desquarmation. In the newly-born the disease is apt to be contracted from some septic condition of the mother. It may then start at the umbilious, in the

genital region, or from some point of abrasion consequent to the delivery. Where the umbilitum is affected, the disease is apt to extend inward, producing a peritonitis. In other cases premioris or empyema may ensue and hasten the fatal ording. In older infants the disease begins on some abrasion of the skin, frequently around the genital organs, but sometimes on the trunk, arms, to legs. It is not so apt as in adults to attack the face and stalp. The entancors reduces



Fig. 90 -- Erysipelas, which began on the face and spend over the body.

and subentaneous infiltration spread rapidly, but with a sharp line of demarration between the diseased and healthy skin. The affected part is usually hot to the bouch. The constitutional symptoms are ronmoully severe, with evidences of prostration. The result of the pricking or burning pain is seen in great restlessness, disturbed sleep, and occasionally convulsions. The fever is irregular and high where much of the skin is involved. The pulse is usually rapid and feeble. There may be evidence of gastroexteric irritation, shown either by ventiting or distribut. In fatal cases death usually results from exhaustion or from some complicating disease, such as peritonitis or precurence. Abscesses and even alonghing of tissues may accompany severe and deep-scated erysipelas. The tendency to spread is shown in some cases by the whole surface of the body becoming involved. There is frequently in infants a recurrence of the inflammation involving the same surfaces as were originally attacked. The disease may last from one to three or four weeks.

Prognosis.—The prognosis will vary with the age of the inlam and the extent of the inflammation. It is very fatal during the first month, and from that period up to the sixth month the outlook will be uncertain. After six months the prognosis is good. Constitutional symptoms are usually less severe when the arms and legs are involved than when the disease affects the region around the umbilicus or the neck and head. If the inflammation is superficial and spreads slowly, the prognosis is naturally more favorable than when it spreads rapidly and is more deep-scated with the character of a cellulitis.

Treatment.-While the disease cannot be aborted every effort must be made to sustain the strength of the indust by simple, nourishing diet. If the mother is septic, the baby must be removed from the breast, but otherwise maternal feeding offers the best chance for recovery. In bottle bubies it may be necessary to weaken the formula or to peptonize when there are evidences of digestive disturbances. We believe that tineture of the chlond of iron is beneficial, and an infant of a year old may be given three or four drops, well diluted, every three hours. As it is an aethenic disease, it is often necessary to stimulate, giving strychnin or whisky when the palse is weak. Many cooling and antiseptic applications have been tried upon the skin, but with doubtful results. Ichthyol, a dram to the ounce, may be employed to relieve itching and burning and act as a local antiseptic. Infants with crysipelas should be isolated, particularly when near surgical cases or those upt to have any abrasion of the skin or murous membranes. Their clothing and bedding should be disinfected at the termination of the disease.

The polyrulent streptococcic serum may be tried in desperate cases, but our experience with its one presents its recommendation as a general remodulal measure.

CHAPTER XXIII.

DISINFECTANTS AND DISINFECTION.

Disinfection has for its object the limitation of an infective process already begun, the protection of those already exposed and the prevention of the spread of the infection to others.

The disinfertants commonly used may be divided into two groups, the serial and the elemical.

Aerial.

- L. Formaldebyd,
- 2. Superheated steam.
- 3. Sulphurous seid (sulphur dioxid).
- 4. Chlorin.

Chemical.

- 1. Mereurial salts.
- 2. Carbolic acid.
- 3. Calx eldorata (chlorid of lime).
- 4. Formulin, etc.

Formaldehyd gas is the best agent known at present for disinfection of dwellings. If fairly concentrated, it kills basilli and their spores. It note rapidly, is less injurious in its effects on household goods, and is less toxic to the higher forms of animal life.

To use formaldehyd, either of the following methods can be recommended.

- (a) Formaldehyd Generator.—A serviceable apparatus known as the Novy generator can be purchased for about four stellars. This consists of a copper boiler from which lends a tube; the latter is pushed into the keybole of the door. About ten omcess of formalin solution (40 per cent.) is added to a quart of water in the boiler and an alsohol lamp or "Primus" blast lamp phosed underscath and the whole bulled. On bailing, formaldehyd gas is liberated and led into the room through the tube. One thousand cubic feet of room space can be disinfected with the above amount.
- (b) Method of Houghton and Clark.—Place 240 gm. of potassimin permanganate in a three-gallon poil and put this in a tub or on a large nine store; add 480 c.c. formal to this. Violent oballition and found-

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ing results and formaldehyd gas is liberated. This will disinfert 1,900 cable feet of space. The petassium permanganate can be mixed with 15 per cent. of Portland rement and enough trater to make the mixture of sufficient consistency to model into bricks. The action in this form will be slower and less violent, although just as efficient. Place the formed (480 c.c.) in the pull and add three bricks made as above, each containing 80 gm, of putassium permanganate.

(c) If paraform is used, 1,000 grams are required for every 1,000 rubic feet of air space, the exposure listing for at least six hours.

Superheated steam is the most efficient measure for disinfection known. Its use, however, is limited to institutions having an autoclave.

Sulpherous acid results when sulphur is hurned in air. Its possesy is many times increased if the air is moist. When intensified in this way, this gas will destroy the non-sporing basteria when in full contact. Spores are not killed even after long exposure. To famigate by this method calk or seal the room with adhesive-plaster strips and have a pan of water beiling in the room to provide moisture. It will be necessary to burn four pounds of sulphur per 1,000 cubic feet and allow an eight-hom exposure. It is well to place the ecoquark containing the sulphur on a low from tripod which stands in a large pan of water. Two or three outcomes of alcohol poured over the sulphur before igniting it will income good combustion.

The objections to this method are: (a) a good exposure of internel surfaces is difficult to obtain as in books, mattresses, carpets, etc.: (b) sports are not destroyed; (c) stall paper, pictures, and colored tangings are bleached or discolored; (d) all metallic articles are blackened by the sulphide formed.

Chlorin is formed when a strong mineral acid is mixed with chlorinated lime. Two pounds of the powder with an excess of the acid being used for 1,000 cubic feet of space. Chlorin is open to the same objections as the sulphur fumes when used as a disinfectant.

Mercurial saits stand first among chemical chainfectants; the bichlorid, the bichlorid, and the syamid all being employed; of these, the bichlorid is the most potent and is most extensively employed. A solution of 1 to 1,000 will kill non-sporing bacteria in one saintle and anthrax spores in ten minutes. Behring has shown that its efficiency is in inverse ratio to the amount of albuminums matter present in the material treated. With albuminums material, bichlorid forms an insoluable albuminute which prevents destruction of the inverportions. This feature makes highlorid of mercury less suitable for use in disinfecting sputum, pus, or blood.

Carbelic acid in a one to twenty or 5 per cent, solution will capidly destroy non-specing bacteria, although their speecs are not destroyed for several wooks. Albumin, if present, impairs its efficiency only slightly. Cresol, a derivative of earbelic acid, is also an excellent disinfectant.

Cals chlorata (chlorid of lime) depends upon the formation of hypochlorous acid for its efficienty. The aliminity of the lime persent tenders a solution of this agent most valuable for disinfecting albuminous material, as it first disintegrates and then disinfects. For practical purposes, no other chemical can compare with this agent for the disinfection of sputum and feece. If equal parts of a dilute solution of acetic arid (4.25 per cent.) or vinegar and a saturated solution of whicid of lime are mixed together this agent will destroy spores in one minute. Chlorid of lime rapidly deteriorates if left uncovered, due to liberation of the hypochlorous soid. Herein lies the grantest objection to this agent, for much of the chemicals sold in the shops is too old to be efficient.

Formalin is a 40 per cent, solution of formaldehyd gas in water. In solution its action is not as effective as would be expected, and therefore it has not some into general use. As a gas, its potency is note-worthy and has been discussed under Aerial Disinfection,

The Sick-room in Infectious Diseases.—Infection may be carried in the sputum, in the throat secretions, in discharges from the nose and ear, in skin débris, in exudations, in conjunctival or abscess discharges, and in the urine or stools. The sick-room should be stripped of superfluous fittings; it should be in a remote part of the house, and preferably on the top floor. A large room with plenty of ventilation and sunshine and with an open fire aboutd if possible be selected. A gown and bond should be provided for the physician and hung in a separate outside closet where it can be later disinfected. All clothing worn by the attendants in the sick-room should be wishable, and a complete change should be made before mingling with the members of the hreachold. When changes in linen are made for the patient or attendant the articles are to be rolled up in a bundle and put to souk for twenty-four hours in a carbolic (1 to 20) solution before being sent to the laundry, where they are to be washed separately.

When it is known that anyone has been exposed to an infertious disease, they should be isolated as soon as possible and given a birhlorid of mercury (1-5.000) both and a complete change of clothing. Such individuals should be kept under close observation until the incubation period for that particular disease has passed.

Serupulous cleanliness with regard to the exercta and discharges of

the patient is imperative. Soft Japanese paper napkins are most convenient for wining now and throat discharges. They must be burned at once after use. Carbolic vaselin rabbed over the skin of patients suffering from variola, varioella and seader fever prevents the pasexplations, and epithelial débeis from drying and being scattered. Frine and stools should be treated with equal volumes of earbolic acid. solution (1 to 20), bichlorid of mercury (1 to 1,000) or chlorid of line (I to 50), and allowed to stand three or four hours before disposing of them. Large masses in stools should be broken up to insure thereigh disinfection. In cases in which the throat is involved, frequent gargles of chlorin water, potassium permanganate (1 to 200), fernalia I per cent, or precent of hydrogen reduce the number of barteria in the expired air besides having a beneficial effect on the patient, Disless and ofensels used by a patient are to be placed for an hour in a large receptable containing earlsolic solution (1 to 200 and then board uz stalifol.

The remains of one dying of an infectious disease should be embalmed with a fluid which will stand the bacteriological test. Close all external openings of the body with absorbent cutton and give a thorough spouge both (including the bair) using carbolic solution (I to 20) or birhlorid of mercury (I to 1,000).

The following plan is recommended for the disinfection of the room where a patient with an infectious disease has been treated: 1. Close all openings in windows, units, and floors by calking or pasting strips of paper or adhesive planter over them; 2, stretch out on a line all lines, blankets, and surpets contained therein; 3, apray with water the foors, walls, and all articles in the room; 4, introduce the disinfecting gas and allow the room to remain closed up for twelve hours.

The New York Board of Health gives the following directions:

All cracks and crovines in comes to be disinfected must be scaled or culbed, to prevent the surspe of the gas, and one of the following disinfectants used for room disinfection, in the quantities named:

Sulphur, 4 lbs, for every 1,000 cubic feet of air space, eight hours' exposure. Formalin, 6 oz. for every 1,000 cubic feet of air space, four hours' exposure. Parafeem, 1,000 grains for every 1,000 cubic feet of air space, six hours' exposure. The following disinfecting solutions may be used for goods which are afterward to be mashed. Carbolic neid, 2 to 5 per cent. Bickloride of mercury, 1-1,000.

CHAPTER XXIV

TUBERCULOSIS.

Tuberculosis is an infective fever caused by the toxins of the tubercle bacillus, and characterized by the formation of heteroneoplasms called tubercles. Any organ or part of the body may be attacked. The discuss may be confined to certain organs or may be generalized, occurring at the same time in many parts of the body,

Etiology.—The tuberele bacillus upon which tuberculosis in any or all of its manifestations depends, is a rod-shaped, facultative, colorless bacillus, slightly bent and having rounded ends. In size it is about one-fourth to one-half the diameter of a red blood-cell. It is especially distinguishable for its staining properties. It strongly results decolorization after having been stained with orid dress.

There are several varieties of the basillus. We are mainly concerned here with the human and bevine types. The controversy regarding these types is not yet settled, but the distinction still seems to be a strong one between these forms.

The bovine type of burillus differs somewhat in form, being more irregular, thicker or swal in shape with blunted ends. The types may also be differentiated by sultural methods. This method, however, is suitable only for a laboratory specialist.

The bacillus is easily destroyed by sunlight or heat, either dry or most, but is not affected by low temperatures.

The disease occurs at all ages—(etal tuberculosis has been recorded (Jacobi, Wollstein, and others).

The invading microorganism gains entrance to the body through three main channels, given in the order of their relative importance; through the respiratory tract, through the intestinal tract, and through wounds and atensions of the skin. Infants and children are infected mainly through the respiratory tract.

Hereditary predisposition is still the subject of argument, but the position hold by Adami appeals to us. He believes that two possibilities may result from parental tuberculosis; the offspring may become especially susceptible if the germinal cells become weakened for progressive discuse, or if the discuss is well resisted the child may arquire an increased resistance to the discuss.

Parental diseases, nutritional faults and developmental defects in the parents often leave the offspring with a lowered resistance potuberrulosis.

A child with poor muscular development, with a flat and manny thest and small abdomen is considered to have a disposition to taken.

colosis; we can add to this chas children who are mouthbreathers and have defects of the now and mouth.

In elrithood there is little resistance to the disease; the glands, mentages, horses joints, and lungs are easily invaded and are believed by v. Behring often to remain latent and develop in later life into the pulmonary form.

Again, in clabbood the disease is not and to develop at the site of infection as in adults, but extrails to other tissues and forms tubereles there. entity known as scrotists is still accentable to Continental Europe; but in America the weight of opinion is that serobiliaindicates tutercubous, and me believe with Baldwin that it can be used to mean an important predisposition to pulmomry taberculosis, which he save is associated with it in 25 per cent. of all cases. Messles, whooping rough, diphthesia, pneumonia, influenza and, in a lesser de-



Fig. 91.—Conferencies of the electronmonly seen in tuberrulous children.

gree, searlet fever, tonsillitis, and variols are often the presurers of tuberculosis, because of their effect on the murous membranes and lymph-glands accompanied by the lowered resistance of the contalescent child.

Riekets, too, is a disease favoring tuberculous infection when accompanied by defective nutrition and thoracic deformities. Finally, gastrointestinal diseases from their destructive action on the mucous membranes lead sometimes to open infection and probably often to the latent form.

The children of poor parents in ununitary surroundings, whether in city or even in the country, are prope to the infection, which they may receive from the following sources: Human sputum, through food objects or dust, urine or leves on foiled clothing or beds. Milk of taberculous cattle has been held as a distinct source of danger, but the case has not been fully proven. Certainly, boving tuberculous in our experience is a minor factor in the causation of the human form of the disease. Milk as a food, however, may be indirectly contaminated by dust or infected containers. Infants at the breast have been infected by their mother's soiled hands or her kisses.

Cornet reports infection by midwives who blew into the mouths of the infants to start up respiration.

Children are intinately connected with the fact that tuberculosis is a "family disease"—40 to 60 per cent, disclosing a history of other cases in the honoshold; and this close contact is the great infecting method; the nursling infected by close touch with its mother, the crosping infact on the contaminated floor carrying all things to its mouth, the school boy trading tows—all show at a glance the numberless ways in which children may become tuberculous.

Tuberculous Adenitis.

This may be confined to certain groups of lymph-glands, as the cervical or bronchial, or there may be an involvement of all, to nearly all, the lymph nodes of the body.

The glands become infected by acress of tubercle betilli through the lymph channels. The point of entrance may have been only a slight abrasion or some form of dermatitis. The glands may also become infected from tuberculous lesions in their vicinity.

A cross section of a tuberculous gland shows the purenchyma swollen and hyperplastic, graying in color, containing nodules varying in size, some of which are undergoing cascation. If the latter process is advanced, the gland is soft and the tubercles are found at the margins only. The glands most commonly involved are those at the root of the lung. The mesenteric lymph nodes are frequently infected in children and are the usual accompaniment of the miliary and generalized forms.

Symptomatology.—The subjects of tuberculous adenitis are, as a rule, anemic children of the blond type. The appetite is capricious or lost, the weight decreases, and at this time the parent may notice an enlargement of a gland or group of glands. They are not painful to the touch, growing slowly but steadily; sometimes there is a maof fever, reperially in the evening. Physical examination may show tuberculous belong elsewhere in the body. If the covical lymph nodes are involved the tumors are at first found in relation with the sternocicido mustold muscle. At first they are freely movable, but the chain of glands increasing, they soon asthere one to the other,



Fig. 92. - Tuberculous minimum of the cervical and axillary glands.

forming sensitions large masses which may even cause mechanical obstruction. Bilateral involvement is not uncommon. The overlying skin now becomes attached to the mass below, and when the glands massate the skin is thickened and loses its normal solor, often becoming purplish-red. If there is no surgical intervention the glands rupture through the overlying skin or dissert the fascial planes; the above may discharge at some distant point. Often several long-peristing fishulous tracts result.

In the generalized form, the cervical, inguinal, and audity

glands show the greatest and emitest involvement. The children are markedly anemic and often have a variable amount of temperature. Wasting slowly takes place and new fort are found developing in other parts of the body. Bimaqual rectal examination will show the involvement of the retroperitoneal and mesenteric lymph nodes.

When the bronchial lymph nodes are large, pressure symptoms may occur, causing a paroxysmal cough with breathing signs of bronchial asthma. In advanced cases dyspace is precluded enalight exertion. Sometimes dullness is obtained on percussion over the manuferium which extends over a varying area. This is usually accompanied by tubular breathing on the left side.

Diagnosis.—The diagnosis of tubersulous adenitis is based upon the slow course and the absence of active inflammatory changes, such as best or pain on palpation. Simple adenitis can usually be traced to some source of infection, as an ecsematous area, caries of the teeth, etc. These glands suicide when the focus of irritation is removed. If there are evidences of tuberculosis in other structures, tuberculous adenitis may be suspected.

The tuberculin tests (p. 64) may be used to corroborate the diagnosis. Syphilitic glands are distinguished by their location. The epitrocalicar glands show simultaneous enlargement with other syphilitic manifestations in different parts of the body.

Lymphosarroma is sometimes confounded with generalized tuberculous adenitie. This disease usually primarily involves the retroperitoneal glands or those within the mediantinum. The growth here is rapid, invading neighboring structures, and often producing serious symptoms before the true nature of the disease is suspected.

Course and Prognosis.—It is often difficult to predict the endresult of a tuberculous adenitis. The prognosis should always be considered seriously as a focus which may at any time spread the disease to the lungs or other structures.

If the subject is young and can be placed in favorable surroundings, restitution to the normal may take place. Even degenerated glands with fishious tracts may eventually terminate in a core under proper core.

Treatment. Immediate steps should be taken just as soon as the diagnosis is certain to remove the child, if possible, to the senshore, where it should live in the sunshine and fresh sir. The diet should be as nourishing as possible, consisting principally of milk, eggs, cereals, and rare meats. Cod-liveroil, if well borne, should be given twice a day, after the midday and evening meal. If this is not acceptable, good results can be obtained by increasing the quantity of batter,

speam, or top milks. Sometimes ofive oil in two-dram doses twice a day can be substituted if the child prefers it.

Surgical removal of the glands may be considered when they are experienced and movable. The dissection is often long, tedious, and dangerous when the glands are deep and are in proximity to the great vessels. General military tuberculosis may follow the removal of glands when a clean dissection is impossible. However, it is sometimes necessary to resort to removal for the cosmetic effect or for the relief of pressure symptoms. Good results have been obtained in a number of cases from radiotheraphy and it would seem best to course non-interference until these measures have been given a fair trial.

Thoracic Tuberculosis,

It is only within recent years that the frequency of pulmonary tuberculosis in early life has been correctly appreciated. From a study of all necropsies in children under aftern years of age, Hartita at Christiana found tuberculosis in 42,5 per cent, of all. Denning shows that 70 per cent, of all infants and children who die from tuberculosis show tuberculous changes in their lungs. Pulintrius incline toward the respiratory tracts, while pathologists lean toward the alimentary tract as the principal portal of entry; the nature versy, with much to be said on both sides, concerns us in regard to prophylactic measures to be quicken of below.

Tuberculosis in early life increases regularly with the age. It is rare in the first three mouths of life, and then almost, month by mouth, the frequency increases steadily. The figures of Hamburger and Slaka, obtained from 2.557 necropsies on tuberculous children under fifteen years, report that tuberculosis was the direct cause of death in all those under six mouths of age, that is ranged death in 75 per cent, of those in the second year of life, and in the children over two years old it became more infrequently the cause of death. Necropsy findings, however, are not absolute indications of the prevalence of taker-sulosis in early life since virulent bacteria may be present without producing demonstrable lesions.

Tuberculosis in early life is a disease of the lymph nodes, but after the teath year the pulmonary form is more prevalent; and again after adolescence the characteristics do not differ greatly from those seen in adults.

Pulmonary involvement may occur by direct infection from cusecus tuberculous glands through the blood stremm or by emboli, and through the lymph channels from tuberculous lymph nodes, benes, or plaura. Pulmonary Lesions.—The pathological anatomy sixes not differ greatly from that seen in nomit life, but the areas involved are always greater; in other words, the discuss is more diffuse. This is especially true in the first two years of life.

In the securious anonomoraumous, which is the predominating and fatal form, there occur large executing deposits usually to some extent in both lungs. When a mixed infection occurs the nodules are very apt to deponerate. True savities of any size, however, are rurely seen in early life. The glands at the root of the lung are invariably enlarged and often soft and executing. The pleans is almost always involved.

In summer runmermous of the lung, the tubercles are scattered over the surface of the lung, and in some cases have been found in the parenchyma. Patches of breachopneumonia and congestion with edema may be present, or the lung may appear quite normal except for the superficial tubercles.

Diagnosis.—The diagnosis of incipient tuberedosis of the longs differs considerably in early life from that of adults. In the first place the apices of the longs are not most frequently involved; it is the lower lotes or the lower part of the upper lobe that is primarily involved, which may often be aeromated for by the proximity of the bronchial glands. The physical signs often do not differ from those obtained in bronchitis and bronchopnessmeans, and the younges the child the more diffuse will be the disease. Therefore it is necessary to employ every means at our command to perfect the diagnosis. The physical signs with the symptoms and the history then become of value.

In obtaining a history in suspected children, it is especially impertant to assertain if the child has been in intimate or close contact with a tuberculous patient, so if there has been a slow convalencence from any of the infectious discusses, especially measles and pertussis.

Gilson has called attention to a venous dilutation occurring over the chest, neek, and shoulders of children, and tending to converge above the sternum. This, when present, is a valuable sign, and it is probably due to tuberculous bronchial lymph nodes. If we could safely and surely diagnosticate enlarged bronchial lymph nodes we would have valuable confirmatory evidence. D'Espine says he has a reliable method in voice auscultation; in the healthy shild the tracheal tone stops at the seventh cervical spine, but is heard below this point in pathological conditions. Later on, duliness over the seventh cervical or first doreal vertebra with intrascapular duliness may be elicited. Cavity formation is rarely recognized under three years of age, while after eight the signs will simulate those in the minit. Expectionation is the exception in children, while under seven years Lemoptysis rands occurs and practically is mover observed in those below free years old.

Three groups of thoracic tubercubesis may be distinguished in children; the glandular, tracheobronchial, and the pulmonary. The symptoms are never so characteristic as in the which; as a rule, there is a rapid development of symptoms. If we encounter steady emariation, progressive muscular weakness, an irregular temperature with a fairly constant evening rise, enlarged superficial glands, with a presistent dry cough, we are justified in utilizing diagnostic aids to contem the diagnosis.

In adults, a diagnosis may sometimes be made by physical signs before the tubercle basilli are found in the spatum. In infants and young shildren, however, we are physical if we obtain any sputum to examine, and must be prepared to make diligent search for the bacillas. Among the methods used with success in obtaining sputum from infants is wrapping a piece of gause on the end of the finger and invitating the epiglottis thus catching the sputum. We use an ordinary largegeal such symposis with notion which is quite effective and does no damage to the delicate musous membranes. The sputum being often scallowed, the vanitus or the feces will also centain the bacilli, but the search is more ardinous.

The openis index has been studied by numerous investigators in its relation to tuberentesis, and is considered of value in absolute cases. Clark and Foreyth have made eareful studies, and base that diagnosis on the following variations: (a) the greater the fluctuation; the greater the certainty of diagnosis; (b) a persistently low index is diagnostic of healized tuberculous infection; (c) a persistently normal index does not exclude tuberculous infection; (c) a persistently variable index is diagnostic of tuberculous infection with autoinoculation.

Ross states that he has never found an index of 1.3 in a putient not definitely tuberculous. Ogilyy and Coffin, as a result of their studies, believe that the difficulty and todious technic of estimating the opeonic index and the wide variation obtained by various observes make this procedure impracticable for diagnosis.

Injections of tuberculin may be used diagnostically as a belresort of it is unperative that a definite diagnostic be made. In children the reaction is more favorable than in adults. Its use, however, is limited to those cases without temperature. The done whom is rafe in children is one ten thousandth of a e.e. of Koch's old tuberculin, one three-thousandths being the maximum dose. The agglutination and the heated serum tests have been tried, and the reports are quite uniformly against their practical value. Other tests, however, have attracted considerable attention and they are especially applicable in children.

Von Pirquet advanced the inoculation of Koch's old tuberculin into the skin in two areas, leaving one area for central. Von Pirquet. uses one part tuberculin, diluted with one part of a 5 per cent, earholgiveerm solution, and two parts normal saline solution, of this two drops are inoculated. The writer has used one part tuberculin to three parts saline solution freshly prepared. Butler sums up his extensive observations as follows: (a) a positive reaction is undoubtedly diagnostic; (b) failure may be expected in the terminal stages; (c) negative results may be obtained in obsolete fori unless repeated. He believes the method has distinct advantages over the hypodermatic use of tuberculin. Calmette, simultaneously with Welf-Eisner, proposed the ocular method in which a I per cent, solution of dry tuberculin in distilled water is dropped upon the lower eve-lid of the eye. In three to five hours a reaction occurs, varying from a slight conjunctivities to a purplent secretion. This test has been quite favorably received, and indeed is of distinct value in establishing an early diagnosis. Wolf-Eisner interprets a lively reaction as indicative of incipient tuberenlesis, coupled with a favorable prognosis, for the organism is then active against the tubercle bacilli. He believes the eye test to be of greater value chalcally than the cutaneous, but would use the cutaneous as a control. The persence of conjunctivitis, blepharitis, sleers, or trachoma are contraindications for the use of the ocular test.

The Moro test, described on page 65, is simpler to perform, causing no distress or unpleasantness except slight itching. It may be used alone or no a confirmatory test to the other methods.

Pulmonary Tuberculosis.

Acute and Subscute Forms.—Etiology.—Mainly through the bronchial lymph nodes, the infection is carried to the burgs of infants and children; the lung may be more directly affected, however, through the impoverished museus membrane following certain infectious discusses. Tuberculosis in other structures predisposes to lung infection. The generalized process in the lungs is part, and usually the termination, of a millary tuberculosis, while the localized process is most often found close to the bronchial glands.

Acute tuberculous bronchopneumonia in infants and young

children does not markedly differ in its physical signs from the simple broachopreumonia, but the period of illness sometimes lasting from two to six weeks must be suggestive.

The fever is generally lower and with smaller excursions than in the ordinary form until the toxemia itself produces high evening rises up to 103° or 104° F. Loss of weight is above but progressive. The appetite is expricious, the patient is irritable, easily tired and at times committent, the bowels are, as a rule, constituted, although stiarrhea may periodically appear.

The fever causes restlessness at night and in the morning. The body and clothing may show that sweating has taken place. The cough is paroxysmal in character, and is apt to be more frequent upon awakening. As the disease progresses, circulatory charges are evidenced by cranosis in the finger-tips and lips. Dyspace is easily caused by slight exertion or coughing. Hemophysis is exceedingly rare in children. If death does not supervene, the affection may appear elsewhere, as in the brain, intestinal tract, or in the glandular structures.

Physical Signs.—These may not differ from the ordinary brotchepneumonic type of the disease. Occasionally only are there signs of cavity formation, or well-developed signs of branchial and peritrachest glandular hypertrophy. The latter signs, if obtainable, are of distinct diagnostic importance.

The examination of the sputum, obtained with a larynged swab or from the stomuch contents, urine, and foces, may rereal the presence of tuberele bacilli.

Chronic Pulmonary Tuberculosis.

This form is rarely seen under five years of age. In the cases that have come under our observation, the tuberculous process was extremely diffuse in character. The physical signs do not markedly differ from those of the soluli type.

Progressive loss of weight, night-sweats, extreme anemia with high leukorytosis, and frequent attacks of gastroenteritis are the symptoms which finally precede death.

At any age the pleura may become involved in the tuberculous process, and an empyema result. The pas in these cases is thinter and more watery in consistency, and only easely can the tubercle bacilli be isolated. These cases do not tend to recovery; further long involvement takes place, and death often results with meninged symptoms. Course.—The course of the disease in early life varies with the form. There is a latent form in which the characteristic features are irregular favor, rapid emiciation, and late pulmonary signs. The affection runs a speedy course, terminating sometimes in a few days to a feetnight. The child with the bronchopneumonic of the more usual variety may live several weeks. In exceptional cases the patient has lived six months. The chronic form, under favorable circumstances, such as the modern annaturium treatment gives a more favorable prognosis; that is, there is a tendency toward arrest of the process.



Fig. 91 - Chabbed fingers in chronic paintenry telescolods,

Acute Miliary Tuberculosis.

This is an arms general infection with tubercle bacilli, securring at any period of childhood. As a rule, it is secondary to some primary forms in the body, which may have been dormant for some time.

Etiology.—Mender, whooping-cough, and tuberculous lymph nodes are the exciting causes. The discuss occurs quite commonly in early life, especially the meningeal form or tuberculous meningitis. McCrae had forty-three cases of generalized military tuberculous in 417 autopoies on tuberculous individuals, among these were fifty-five children. The meninges were involved in twenty-one, and the thoracic lymph nodes in thirty-three cases.

Two forms of the disease are recognized—the general and local—based upon the symptoms.

In the general form the symptoms in the early stages are such as to simulate beginning typhoid. There is irregular fever with no characteristic curve unlaise, loss of appetite, slow emaciation at first, becoming more marked as the disease progresses. The pulse is inercased out of proportion to the temperature. Rapid, shallow breathing is later followed by the Cheyne-Stokes type as the disease progresses, or if meningeal symptoms intervens. Vomiting a often an early symptom.

The spleen is enlarged almost invariably and the firer, too, is often increased in size. A disturbing slight cough is generally present. The urin contains traces of albumin and hynlin casts, and occasionally tuberels bacilli can be found. Inoculation tests from the blood may confirm the diagnosis. The younger the child the more often does the meningeal form bring on a rapid termination. Defiring, atupor, and down denote cerebral involvement. The usual course is from three to six weeks. The prognosis invariably is hopeless.

Differential Diagnosis.—The Widal test and the more typical temperature curve, with the characteristic cruption, plus the relative increase in the monuncieur elements in typhoid, must be depended upon to distinguish this form of tuberculosis from typhoid, although this is sometimes extremely difficult. In indiary tuberculosis, besides the tuberculin test, an ornior examination may, especially in the later stages, also subercles in the chorool, or fluid withdrawn from the spinal canal may show tubercle barilli.

Local Manifestations.—Military involvement of the langs usually occurs after measure or who oping-cough, or is secondary to a broaderpneumonic process. The physical signs offer no help in differentiation. The diagnosis in children is extremely difficult until the disease has progressed to some other structure, as the brain, when more characteristic symptoms are obtainable.

Tuberculous Meningitis.

The tuberele bacilli spread from some focus of infection through the lymph channels or blood surrent to the meninges, and usually form an eruption of military tubereles at the base of the brain, spreading up to the vessels in the figure of Sylvius. An inflammatory excelste is almost invariably found in the space between the optic chasm and the pedanteles. The expelate is yellowish-green in color, tetrations and adherent to the pin mater. The ventricles are more or less distended with fluid, in some instances forming a distinct internal trydrosephalus. The opendyrm if carefully removed is found to be rough, adematous, and may be infiltrated with tubereles. The pin mater is injected with a seredistrinous or serepuralent infiltrate. Not infrequently the tuberries are seen in the chorost plexus. Occasionally there is only a slight amount of excelute, and the infection is found to be localized in the form of one or more notates, some the size of hirkory-nots which are known as solitary tubercles of the brain.

Etiology.—Tuberculous lymph nodes which have become discussed as a result of the acute infectious discusses, especially pertussis and messles, play the principal rôle in the causation. A latent tuberculous focus may set free the tubercle bacilli into the blood stream. A tuberculous esteitis or an infection in the unopolictic system may be responsible for the meningeal involvement. A number of cases seem to be transcable to a chronic stitis media. Unsanitary surroundings, especially in a tuberculous environment, predispose to the discuss. On the other hand, it occurs among the well-to-do, and may attack a child that has been considered exceptionally healthy. It commonly occurs below the age of five years. Infants of five months have been reported who have died of the discuss. (Rilliet). In Koptik's series of fiftytwo cases, eleven were less than our year old, while the average age was slightly over four years.

Symptomatology,—It is impossible to give a typical description of the symptoms of this distroe, so varied are its manifestations,

The prodromal symptoms usually come on gradually and insidiously. A previously healthy child becomes irritable, morose, and refuses to play. Lessitude, costed tongue, loss of appetite and occasional veniting are, as a rule, attributed to digostive disturbances. If the child is old enough, headache, dull in character, is complained of, Progressively the symptoms grow more marked until signs of cerebral irritation appear. Occasionally the cuset is absupt with fover, comiting, and pressure symptoms.

The diagnosis may not be suspected until the child refuses to leave the bed. The pulse rate in infants is usually increased; in older shildren it may be irregular in character. Vomiting occurs bregularly and with no regard to the feed ingested. The temperature is not high, rarely over 101° F, and may be normal during the morning hours. The mentality is deffect and the child is aroused with difficulty. The feed is taken without protest or interest. Infants may show increased tensors by a building fontanel. A high-pitched scream, which if core heard is easily recognized and known as the hydrocophalic try, often accompanies the beadashe which may now be intense. Except in infants the abdomen becomes flat or sunken in the later stages, forming the so-called scraphold abdomen. Constitution is the rale. Rightity of the muscles of the neck may be noted, but dictinet retraction may never occur or only in the final stages. There may now supervene irregular or associated staxle movements

The respondence are slow and irregular, with the inspiration prolonged and sighing. The pupils may be unevenly contracted and react slowly or not at all to light. Nystagmus may to no only symptom, while conjunctivitie, stratismus, and prosis usually appear in the final stage. Marked apathy with delirent and roma supervent. Occasionally convolcions may occur. The pupils are now almost constantly dilated. The extremities are rigid or spacific, although puraly securior plogic or hombulence in type, may appear before the terminal stage.



Pag 24. - a Telecoriose meningitis, patient servicessature; h tubermirus nervinantis lact stages, mans absolute.

The respirations tend now to the Cheyne-Stokes type. The final stage is usually known by the frequent convulsive seizures. The cumulation is now rapid, the pulse becomes small and irregular until the agonal stage. The eyes are sunken. Edema of the lungs may be found on physical examination. The rigidity of the neek is supplanted by paralyses in various parts of the foody. Examination of the lumin usually shows an optic neuritis. The urine and fecos may be involutarily passed. The temperature toward the end may rise to 105° or 106° E., or there may be a sudden drop to subnormal.

The reflexes are usually intabited in this stage. Kernig's sign and the Rabinski reflex are present in about 50 per cent, of the cases. MacEwon's sign, or a tympanitic note on percussion over the ventricks, is obtained in those cases in which there is an internal hydroceptalm. If obtained in children over two years of age, it is of value in establishing the diagnosis. Lumbar puncture is of great importance in making the diagnosis and sometimes is the only practical method of making the specific diagnosis. In this form of meningitis the fluid frequently flows outunder increased pressure; it usually is clear and contains a greater amount of protein than normal.

Fehling's solution occasionally is reduced by the fluid. If the proper technic is followed, the presence of tubercle tacilli can be demonstrated, although such expert labor should be placed in the hands of a trained pathologist. Inoculation experiments into animals may also be made for confirmation. Monomoriear rells, cometimes over 90 per cent., are present in the fluid.

Course.—The duration is usually from three to four weeks, Occasionally there are periods of apparent improvement, which may give rise to a false hope of recovery. On the other hand, eases have remained under our observation for many weeks with alow and progressive emaciation, finally terminating fatally.

Diagnosis.—The slow easet, the lark of hyperethesis, the slower pulse and respiration, and the type of temperature curve, with the aid of bumbar puncture, are the only definite means of differentiation from the condenspinal type.

Some intracranial diseases may in their incipiency lead to confusion unless the characteristic symptoms of a meniagitis are sought for.

Prognosis.—Although there have been several reported sures in cases in which tubercle bacilli were found after repeated lumbar punctures, the disease must be regarded as quite hopeless.

Treatment.—Quiet and rest with bromids for the relief of the nervous symptoms, and lumbur puncture for the relief of intracramial pressure, with frequent repetition of this procedure if followed by amelioration of the symptoms, are indirated. The diet, usually liquid, is taken in a bottle or may be given by gavage. Indict of potash and immertions of mercury have proved valueless in our hands.

Tuberculous Peritonitis.

Tuberculous peritonitis is a comparatively rare affection, although this variety of peritonitis is more frequently seen in childhood than the non-tuberculous forms, and a diagnosis, first as to the condition itself, and then as to its particular variety, is of importance because of the direct bearing on the progressis and surgical treatment. The peritoneum may become involved from a tuberculous focus in any part of the body. The disease is nearly always secondary and the infection is earried through the lymphatics or blood stream. Borniel in 125 cases of general tuberculosis found the peritoneum involved in 7 per cent.

From an anatomical standpoint four forms are usually recognized.

Military, military with ascitos, the electrative, and the fibrons variety.

The general infertion. It is practically impossible to make antemortem diagnosis of this form. The tuberdosare found scattered over the peritoneous and intestines in large or small numbers. Adhesious form, binding the viscera to themselves, to the neighboring organs, and the abdominal wall. On opening the abdominal cavity a serious or serogenulent fluid is found. The peritoneum is clouded and strenked with lymph. In older cases adhesions form.

THE ULCERNITY OF CARRATERS Fount,-Postmorron findings in this variety show ementing faci in the perotongum. Lymph or pay takes the place of ascitic fluid. The intestinal coils are untted with fibrinoplastic deposits. The alsominal wall may also be found asbeent to the intestines. Tubercalous masses are found seattered over the parietal and visceral paritimeum, while in some cases alregations occur. The glands are usually greatly enlarged, and may be found in executations filled with purulent fluid. Fistulous trarts may occur and perforate at or near the umbilious,



Fro. 02; - The unitie form of tuberculous peritonitis.

dences of an affinion. There is an abundance of lymph on a thirkencel peritoneum, stockhol with military tubercles. The peritoneal cavity may be completely obliterated by the dense matting and finnellasions. Rolls of concernments or commonstry seen, covered with fibrous tissue. The intestines themselves adhere to each other. The abundance of this form is a tendency to the formation of circultural tissue. Symptomatology of the Special Forms.—Ascerne Forms.—The symptoms may be very insidious. There is a slow but steady increase in the size of the abdomen, and constipation alternates with distriben. There may be comitting, the appetite is experience or lost. Careful examination may now elicit fluid in the abdominal eavity.

The superficial veins over the abdomen and lower chest are prominent. There is an evening rise of temperature, and progressive emacration is noted. Rectal examination may disclose peritorical nodules and enlarged measureric glands. An acute form is organizable seen in which the symptoms simulate an inflammation of the small and large intestines. The fever is quite high, the abdomen rapidly becomes distended with fluid. The prognosis is better in the insidious form.

Utrickative Force.—The symptoms are those of various grades of enteritie. There is vomiting, constipation or distribes, abdominal pain, loss of appetite, with occasionally bloody stools. The fever is quite high, irregular in type with secasional sweating, especially on exertion, and considerable prostration.

Percussion shows areas of dullness or flatness, alternating with areas of tympony. Bimanual rectal examination may give strong evidence of the matted condition of the intestines. Occasionally the stools contain blood. Pus may be discharged through openings near the umbilicus. Emeriation is extreme, and the end comes through asthenia.

Finnors Vaniery.—The symptoms come on very gradually with some colicky pains in the abdomen. The bowels are usually constipated. There is some distention of the abdomen. Naucca and vomiting or symptoms of obstruction may lend to a careful examination of the abdomen, and the masses or rolls of omentum with some intraabdominal fluid may assist in establishing the diagnosis.

Diagnosis.—A child between the ages of one and six years who has lived in an environment of tuberculosis or whose vitality has been lowered by an infectious disease, and who is languid, prevish, and has an evening rise of temperature with some enlargement of the abdomen, should be carefully examined for tuberculous peritoritis. The child may present the phthisical habitus or only appear to have lost some flesh. The skin is almost constantly dry and harsh. Passing the hand lightly over the abdomen, subscaticular modules about the umbilious are often felt. Fluctuation may be readily made out, or a sue-pirion of fluid only may be found on palpation and percussion. Isomanual rectal examination in the semirorumbent position should now be made to confirm the presence of fluid and to further accertain the

condition of the intestines, whether they are free or bound by a fibrinoplastic exodate. One accustomed to the normal conditions as found by the examining fuger in children will appreciate the changes poduced by a plastic exodate, and may furthermore feel hypertrophied measuremed lymph nodes and a band of adhesions running transversely across the alebourn. If the process has so far advanced that rolls of omentum, or aggletinated masses of measurery and intestine have formed, polyation over the abdourn and the finger in the rectum will readily reveal the presents of these tumors. The abdourn may then appear flat or gas-distended, and Thomayer's sign of dallness on personsion on the left side of the abdonses, with a tymponitic note on the right side, may be obtained; in this latter condition fluid is rarely made out before operation, and only small quantities are seen or opening the abdonses.

In the early stages of the assiste form we should if possible exclude eirechtsey, renal and hepatic disturbances, and abdominal growths, The general nutrition may still be lairly rood. The flust rendily gravitates to the dependent section on change of position. Complement tive evidence may be obtained by finding Murfan's symptom, the is, the presence of pleuritic friction riles at the base of the lungs, sometimes associated with small exadations into the plears. Pain is rarely obtained on palpation, but indefinite rolicky pains are romplained of. If, coupled with the above symptoms, the skin is back and dry, and subcuticular nodules are present over the abdomen, the diagnosis, now fairly certain, should be confirmed by laboratory and tuberculin tests. The frequent use of the Hermometer showing prodominating small evening rises and the presence of large numbers of lemphoeytes always tend in favor of a tuberculsus process. In a tuberculous peritonitis the mononuclear loukocytes are generally increased. Cytological study of the tapped ascitic fluid may also assist in confirming the disgnosis. The disgnosis in the first form is not always cortain without further tests, and even the list-described variety may cause confusion.

If a chronic peritonitis of the tuberculous variety is suspected, a very thorough examination of the entire hody should be made for possible tuberculous disease in other organs not only to confirm the diagnosis, but to determine what shall be the character of the treatment and the prognosis. For if the lungs are involved and the splera and fiver are enlarged, general unitary tuberculous is in all probability present, and the patient is beyond the lope of recovery. Whether ar not the peritoneal process is tuberculous may be confirmed either by the skin-inoculation test of Von Pirquet, by the Moro reaction (i.e., a 50 per cent, tuberculin ointment) or by the Calmette test; but this is not recommended if there is any possibility of corneal involvement. The catheterized urine may be contribuged for the presence of (ubercle bacilli, or inoculation tests can be made with gainea pigs.

Treatment. - The trend of opinion, buoyed up by some successful results in revent years, tends toward operation in all cases of taberrulous peritonitis, especially as the operation is conquaratively simple and not dangerous to life. If more regard had been paid to the general examinution and only selected cases operated upon, the statistics would have been steadily in favor of operation. The scritic form of localized tuberculous peritonitis does will under laparotomy, the pinstle form rarely does well; fistule are upt to form, and the lungs frequently show early involvement following the layaretomy. Again, if the diagnosis can be made early in the ascitle form non-operative interference may be connected provided the circumstances are such that all the anyantages accraing from life at the anathore, rest and matritions food are possible. Otherwise the child should be watched, and if the exudate is on the increase operation should be recommended. A life in the fresh air, confinement to bed while an active process is going on, food high in proteids and fats, with the addition of cod-liver oil and the syrup of the iodid of iron are indicated after laparotomy, and for the inoperable cases.

Bone and Joint Tuberculoris,

(Caries of Bene.)



For 96.—Tuberculous dactylain

This affection is the result of the invasion of tobertle busilli in the spungy portion of the bone. Usually beginning as a single focus it spreads and often involves the whole epiphysis. Putercles are formed which later may dependent, forming many necrotic areas which may merge to form a caseating area. Granulation tissue is found at the periphery. In some instances a sequestrum forms or an abscess results. The joints are infected through the cartilage, and the disease rapodly spreads to the synovial membrane where observations form. When the cartilage becomes detroised, destruction begins in the

bars bone. In this way deformities so common in and about the joints are produced.

Etiology.—The infectious discuses, especially mesoles and mariet fever, are probably more eften the direct cause of subgreadon joint diseases than transmatism. Any devitalizing disease, however, must be considered as a factor. The affection is extremely rare in infants, After the third year it is distinctly a disease of childhood.

Tuberculosis of the Vertebray.

(Poll's Disease; Caries of the Spine; Spandglitis.)

This affection is the result of a tuberculous esteitis in the spongy portion of the testies of the vertebra.

It is extremely common in early childhood, and, according to Taylor, more than half the cases occur under six years of ago. The

dorsal region is most often affected; the cerviral less commonly.

Diagnosis.-If careful physical examinations were oftener made with the child completely undressed, the diagnosis would more frequently bereached in the early stages. abnormalities which should attract attention are the rigidity of the spine, and in walking a deficient mobility of the spinal column when tested by the examiner. Deformities due to pecrosis of the bone will be apparent on observation, often forming the familiar humpback. The peculiar attitude and guit assumed may attract attention, even before the child is undressed.

In convent, Porr's makask, wey-neck may be the first symptom complained of. The differential



Fig. 97.—Torticollis, this to person Pota's Simuso. (Brieffind and Lord)

diagnosis from other forms of torticollis is sometimes very difficult.
The slower cases, the posture, and the general asseular fixation serve
to distinguish it.

Dooran Porr's openant is distinguished by the orest military gain, the lateral deviation, with a buny deformity, which can be pulpated and usually easily seen.

LUMBAR PORT'S DISKASE.—Here the attitude of lumbers should

attract attention, especially if accompanied with deviation to one side, and a careful almormal gait. Hyperextention of the leg in the prone position elicits the sign of pages contraction.



For, 98 - Dorad Pott's disease.

Panalysis.—This may occur at any time in subcreulous spinal disease, although as a rule it occurs as one of the later symptoms.

The patellar reflexes are inereased, ankle closus may be present, and the pain, if absent before, is now present or increased in severity.

A nacentre spece is often mistaken for Pott's disease. The curve, however, is rounded and the spine is supple. If the child is raised with the hands of the examiner in the axilla the curvature tends to disappear. Other bony changes or the symptoms of rickets may be present. The deformity in Pott's disease does not disappear when the shild is raised or is in the prone position.

Treatment.—This is mainly arthopedic and involves the use of apparatus to promote spinal rest (Fig.100) and the correction and prevention of deformities. The medical treatment encompasses dictetics and hygienic management.

Tuberculous Disease of the Hip.

(Hip-joint Disease; Marbus Cone; Conalgia.)

This affection is due to a tuberculous esteins of the head of the femur, of the scetabulum, or both. The disease usually begins gradually, the parents first noticing a timp. Night eries occur, but pain is a very variable symptom. The attitude essented is one with a little dexion of the knee of the affected side and a slight tilting of the pelvis. In later stages of the disease much can be learned by testing the child for freedom of motion, picking up objects, measuration, pain and swelling. The classical symptoms upon which a diagnosis ran be based with certainty are limit of motion, muscular spann, pain, swelling, attitude, startening and alrephy of muscle. The X-rays and the tuberculin tests may be required in difficult cases.



Fro. 99, - Luming Petr's disease.

Treatment,—Immobilization and protection of the joint by casts, traction, and laster, because a life in the open air and good feed so much to assist the orthopedic measures. Occurrency and excisions are performed only in desperate cases.

Tuberculous Disease of the Knee.

(Gossitis Tuberculaur; White Swelling.)

The epiphyses are nearly always primarily involved. It is most commonly observed in children, and, after the space and hip involvement, it comes most frequently.



Fig. 1903.—Infant with Polit's discuss on a Bradford frame.

The diagnosis is usually quite readily mude, no the knee-joint early lends leself to examination. Swelling, with kneeders which may be intermittent, are the first diagnostic symptoms. Stiffness and pain follow. Muorular spasm on passive motion may be observed. The knee may be held in a position of flexion. Infectious symmetries is distinguished by the more rapid posen, temperature, and signs of localized inflammation.

Chronic synswitis is very shor in its rourse and is not accompanied by much lameness or pain. Semetimes creptus may be obtained. Eventually a true tomor allous may result. The X-rays, tuberculin, and inoculation tests may be made if meroscopy.

Treatment.—The modical treatment does not differ from that of tuberculosis elsewhere. The joint should be recased in a splint which will prevent joint motion of the kine and foot.

Treatment of Tuberculosis in General.

Prophylactic,—There are but few diseases in which prophylaxis can accomplish so much for the child as in tuberculosis. Upon the physician and health officer the duty devolves, and it begins even before conception. It is largely a problem of sociology and preventative medicine.

Laws which have lately been passed in many States prohibiting the sale of tuberculous milk and ment, tenement-house inspection, health-board notification, and the educational exhibits will all tend to decrease the spread of this discuse. Tuberculous mothers should not nurse their children because of danger in the close contact.

Milk for infant feeding should be obtained from tuberculin tested cover, or should have the stamp of approval of a medical communical as being "certified." Where this is not possible the milk may be posteurized.

The children of tuberculous purents should be brought up, if possible, in the country and early trained to live an outdoor life. Such defects as adenoids or carious teeth should be removed. They should be especially guarded from measies and whooping-rough.

School houses should be so arranged that proper ventilation can be obtained in rooms with ample oir space and semlight. Tembers, who as a class are particularly susceptible to the disease, should be frequently examined.

Knoff has formulated the following valuable set of rules for school children:

Do not spit except in a spittoon or a piece of cloth or a handlerchief next for that purpose alone. On your return home, have the cloth burned by your mother or the handberchief put in water until remay for the wash.

Never spit on a slate, floor, sidewalk, or playground.

Do not put your fingers into your mouth.

Do not pock your nose or stipe it on your hand or sleeve-

Do not wet your fingers in your mouth when turning the leaves of books.

Do not put peucls into your mouth or wet them with your lips.

Do not held money in your mouth.

Do not put pins in your mouth.

Do not put anything into your month except food and drink

Do not swap apple cores, candy, chewing-gam, half-esten fool, whistles, bean idearess, or anything that is put into the mouth.

Peel or wash) our fruit before eating it.

Never cough or sneeze in a person's from. Turn your face to our side and hold a hundkerchief before your mouth.

General. Reports from the sanatoria would indicate that the child over four years of age afflicted with tuberculesis in the incipient stage has a better prognosis than the young adult. This is home out by our own dispensive cases which have had but in different appartunities, and still have shown gratifying results.

The diet for these children should consist principally of milk, rggs, and fats; such as butter, cream, olive or sud-fiver oil, and ment for elder children. The syrup of the lodid of fron should be given.

If the appetite fails a change from inland to sensitive or vice versus may be proposed, or if this is not fessible the tineture of nux vession with the compound tineture of cardamon can be given before meals.

Medication directed to the disease itself is useless and often harmful. In hopeless cases the symptoms are alleviated as they arise.

The tuberculin treatment is again being tried in children's hospitals and with more surcess. Good results are obtained in localized conditions and some cases having pulmonary involvement have been henefited. The former unsatisfactory results are attributable to our meager knowledge of its articu, and probably to overdesage, which seemed to produce harmful results.

Children in whom the disease seems to be arrested, as shown by
absence of temperature and increase in weight, are especially suitable
for the tuberculin treatment. The injection in these quantities may
be given twice a week until a tolerance is reached when the design
may be slowly increased by 0.1 mg., depending upon the effect produced,
relay to very mg. of T. R. tuberculin is given to a child one year old.
relay mg. for a child five years old.
given up, for a child the years old.
given up, for a child ten to twelve
years old. Its effect on the operate index should be watched, and a
slose given every two weeks. If obtaining the opsonic index is not
feasible, the weight and general progress of the child must set as guides.

SECTION VII. DISEASES OF THE RESPIRATORY TRACT.

CHAPTER XXV.

DISEASES OF THE UPPER RESPIRATORY TRACT.

Acute Rhinitis.

This is quite commonly seen in infants and children, and is due to bacterial infection as a result of a bemperary or prolonged lowers resistance. This is made possible by keeping the child in superfection apartments, sudden changes of temperature, or exposing it to direct infection from a member of the household. There is at first a constant serous and later miscopuratent discharge from the name, with intability, restlessness in sleep, loss of appetite, and a slight temperature.

In infancy the symptoms are of greater import than in childhood, as it may seriously interfere with nursing and thus add to the lowered resistance through undestrition. Sleep is broken, feeling rules are interfered with and disturbances of the gastrointestinal tract may result. Other children complain of fullness in the head and childness. Children who have frequent attacks of rhinitis are offtimes suffered from adencids.

Treatment.—While chinitis is a self-limited disease, having from one to two weeks, it should not be left untreated. The infection may spread to the lower respiratory tract and end diseastroady. If possible, remove the indirect masse, as, for example, budly heated and uncentilated rooms. The child is best confined to one room, especially if there are other children. Locally liquid albelin with campbor gr, i to the course may be installed into the name. A solution of adversalin abland I to 2000 in infants and I to 2000 in older children gives temperary relief before suckling and at bedtime. Morse found it accessary to introduce a small subber catheter into each needs in a serious case to enable it to breathe. Small supportive doses of strychnia why tail, are cometimes necessary to assist the child in ridding itself of the infection. The ears should be examined daily, as anothis is very likely to supervene by extension.

Epistaxis.

Bleeding from the nose is not often seen in inlants, although not uncommon as children; when it occurs in infants it is usually a result of adenoids, applifitio rhinitis, or an alteration of the meal mucous membrane, commonly found on the anterior and inferior portion of the septum. Children are liable to most-bleed because of their tendency to sequire turgidity of the masal mucous membrane. Traumatism, adenoids, foreign bodies, and purulent chinitis are among the more common causative factors, while a most-bleed is also seen in the course of many of the infectious and blood diseases of early life. A history of frequent epistaxis should lead one to think of and examine for adenoids, alters, or cardiar disease.

Treatment.—Keep the child in the upright position and apply pressure with the fingers against the septiam, meanwhile having an ico application held over the cervical spins. If blending still persists pack the nose with cetton which has been depped in a 1-2000 adjunclin solution.

As soon as feasible, make a careful examination for the underlying cause. If an ulcer, cleanse and apply a 20 per cent, solution of natrate of silver. If adoptits are present, they must be removed, this is especially true in infants who have frequent non-blood. Warning about be given the attendant as to the significance of swallowed idead from a non-blood, which may occasion unnecessary alarm when vomited.

Foreign Bodies in the Nose.

In children, usually between two and five years, it is not uncommon to find that they have placed various objects in their noses. These may cause immediate symptoms of annoyance or distress or, becoming lodged, cause a undateral mosal discharge that is persistent. Closer examination shows a partial or total occlusion of that side of the nares, a mucopuralent discharge, occasionally blood-tinged, and, with some objects, an odor of putrefaction. We have removed peas, pearl buttons, show-buttons, paper, and a kernel of corn.

Treatment.—Place the child in a good light and use a small masal speculum. The object if is sits for some time may be covered by murous membrane or altered in appearance so as to be unrecognizable. If there is still doubt, a probe slightly bent can be inserted and the obstruction recognized; wipe out the discharge and with a masal forceps, enare, or took remove it. If the object has been recently inserted and is not high up, causing the child to sneeze by ticking the opposite side has succeeded easily in effecting its dislodgment. The chinitis induced clears up rapidly after the offending material is removed.

Examination of the Threat in Infants.

A rareful inspection of the throat should be made as part of the routine examination of the sirk infant. Many attacks of fever and illness in infants are due to inflammation of the throat, such attacks

being me infrequently attributed to some other cause. The principal reason for such a possible error lies in the diffionly in getting a satisfactory view of the fauces. This is reprecially true in very young infants. The tangue is high and the soft palate and pillars of the funces low down, so that it is extremely difficult to get a clear view of the parts. Unless a satisfactory view is obtained at the first attempt it becomes increasingly difficult, if not impossible, to see clearly at all. The opening is so small that a little musus produced by the irritation of a second or third examination rouspletely obstructs the view. In addition to this some milk is not to be regargitated from the stomack, and then it is almolutely impossible to see the real confition of the murous membrans,

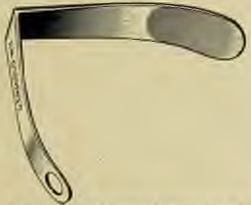
The writer has had such difficulty at times in satisfacturily examining the throat in young infants that he has devised a tengue depressor for this purpose (see Fig. 101). Most of the tongue depressors in we are not only too large, but do not have the proper stant for the infant's tongue. As a result, the back of the tongue, not being properly hild, arches up and electricits the core of the faures. The depresser here presented is small enough for the youngest infant's month, and is intended to curve over the tongue to the base of the epiglattic.



Fig. 101.—Chapte's tought depressed fattalght).

It can likewise be used in older subjects. By exercising a latte pressure downward and forward the parts will come into skerview. 18 come the infant should be properly held and placed below a good light (Fig. 103). When everything is in readiness the left band is used to steady the head while the right hand manipulates the depressor. These details will naturally suggest themselves to the careful physician but are often everlooked, with the result of unduly fretting the infant and failing in the examination.

Pharyngitis and Tonsillitis in Infants.—In infants, tonsillitis, as distinct from pharyngitis, is rare. The whole muccus membrane of the pharynx and tonsils is involved in the inflammation. The tonsils may be comewhat enlarged and are covered with very fine pinhead points of a whitish exudation. These points can be recognized only when the finces are well exposed in a good light. In rare instances



Fro. 102 -Chapin's tongue depressor (curved),

the uvula is swollen and infiltrated. The secondary forms of pharyngitls seen in most infective diseases will not be here considered. The primary form is apt to be overlooked from the absence of symptoms referable to the throat, and the inability of the infant to call attention to the affected part. The swelling of the lymph-glands of the neck, so often noted in diphtheria and scarlatina, is not usually present in primary pharyngitis. The two most common predisposing causes of primary throat inflammation in infants are: (1) disordered stomach and (2) exposure to cold. The frequent mistakes in the feeding of infants, especially overfeeding, produce an acid fermentation in the stomach. By direct continuity the murous membrane of the pharynx and mouth may become irritated and inflamed. When the latter lappens the temperature loops up instead of subsiding when the stomach is relieved of its contents by vomiting or by their passage into the bourd. Exposure to cold is likewise a common predisposing.

cause. Many intents, especially among the poor, are too warmly clost especially about the neck and sheet. As a result the skin is constantly most. Such infants live and sleep in overheated recaus. In these cases an ordinary exposure to the cold air of draughts will induce throat inflammation.

It will be noticed that the causes here given are mentioned as predispassay. Meet, if not all, forms of tonsillar and pharyageal



Fig. 100.—Method of holding infant for examination of the Orisot.

inflammation are due to the presence of microbes. In health and under good hyperic conditions the mucrous membrane of the throat may not be untavorably affected by microbes, but under depressing conditions, particularly when the digostive tract is in an irritated condition, the throats of industs are vulnerable. It is quite possible that many impurities may likewise find their way to the mouth and throat by means of dirty fingers or objects which are given to inlants as toys and which quickly find their way to the mouth. Treatment.—The treatment consists in removing the came, whether it be a deranged stomach, defective action of the skin, or faulty bygionic surroundings. The recurrence of attacks of pharyagitis in infants is the most common cause of postnasal rhinitis in children. The repeated irritation induced by these attacks rames hypertrophy of the adenoid tissue at the vault of the pharyax which is the invariable accompanishent of rhinitis in the later years of childhood.

The immediate treatment consists in opening the bowels with a mild laxative, such as castor oil or caloned followed by small and frequent down of tineture of accoust, one-quarter to one-half a drop every two losses. If restlessness is a prominent symptom, a grain of phenacetin may be given every those hours for a few doses. As the acute form of the disease is self-lamited, it is not well to give drugs terr freely, especially those that tend to upset the digestion. The importance of recognizing the condition consists in taking steps to prevent its recurrence.

Acute Pharyngitis.

Definition.—An acute inflammation of the pharynx and neighboring structures.

Etiology.—Sudden exposure to indement weather which is dust and germ laden predisposes to the affection. It is present in the early stages of many of the acute infertious discusses and may accompany gastric disorders. Exposure to chemical irritants in the form of emposs which produce a pharyagitis. Clabbren with obstructions in the respiratory tract, especially adenoid growths are liable to repeated attacks.

Symptomatology.—Lorally there is seen a reddened congested pharynx with the uvula and tensils sharing in the inflammatory process. The larynx and masspharynx may also be involved. There may be a rise of pulse and temperature, but this is rarely high. The child complains of sore throat and difficulty in swallowing. Under appropriate treatment there is a rapid subsidence of symptoms.

Diagnosis.—With high temperature and vomiting scarlet fever must be kept in mind. Measter will show the presence of Koplik's spots, while a diphtheritic process will show a beginning membrane and give a positive culture.

Treatment.—Prophylactic treatment resolves itself into the removal of any obstructions to proper breathing and the unintenance of proper resistance against infections.

Locally .- Cold compresses applied every half-hour. Mild anti-

septic gargles for older children, such as the Lo_L, antisepticus alkalinus N.F. or Dobell's solution, one part to eight of water will suffice if used every two hours.

Constitutional.—An initial laxative, such as the citrate of magnesia or nalousel, should be prescribed. If there is high temperature and much discomfort phenacetin with salol 2 gmins of the former to 14 grains of the latter for a five-year-old child will be efficacious. The dist should nonsist of sool demulcent preparations, such as oatmend or batley grant, junket or loc-cream.

Acute Follicular Tonsillitis.

(Acute Amyydalitis.)

This is a self-limited disease of short duration, usually bilateral, with constitutional symptoms and a marked local infective process involving the tonsillar crypts and the entire glandular structure.

Etiology.—Children with rheumatic tendency or of a strumous type are prone to acute attacks; those with chronically calarged tousile being particularly susceptible. In these latter cases, slight exposure to cold often brings on an attack. One infection predisposes to a second, presumably because of the presence of factoria in the crypts or their accessibility to the tonsil through the mouth and note.

Symptomatology.—The onset of tonsillitie is subden; a chill or chilly sensutions often being the first evidence. This may be followed by marked prostration, makine, and comiting. The temperature is high, frequently rising to 104° or 105° F. At first the tonsils and soft pulate are reddened and swellen, and in a few hours cream-colored isolated spots appear on the tonsil plugging the mouths of the crypts. These spots are about the size of a pin-bead, though at times they coalesce, forming a pseudomembrane which can be easily wiped of with a swab without producing a denuded or bleeding area. The membrane does not spread to the soft palate nor to the pillars of the planynx.

Frequently the glands at the angle of the jaw are enlarged and these together with the inflamed tonsils produce considerable discomfort and pain on swallowing. A routine examination of the threat in all cases will often disclose a tonsilitie which has produced to subjective symptoms.

Course and Prognosis.—The inflammatory condition is active for at least three or four days even under treatment, but because of the constitutional symptoms convulescence may be slow; ten days usually elapsing during this stage. The prognosis is good if the patient is well cared for, though the danger of endocurditis and the possibility of peritonsillar abscess must not be forgonten.

Differential Diagnosis.—At the onset, tonsiliits may be confounded with malaria, pursimonia, searlet lever, or influenza. A careful history and toood examination will usually eliminate the first; a careful physical examination and absence of disturbed pulse-respiration ratio would differentiate it from pneumonia, while further observation for twenty-four hours will render the diagnosis zone certain on account of the more characteristic appearance of the tonsis. From diphtheria, the absence of Klebs-Loeffer barilli, the sudden onset and initial chill, the position and character of the local lesion, the high temperature and the absence of a history of exposure to diphtheritic infection point strongly to the diagnosis of follicular tensilitis. (See Plate XL)

In ulceromembranous tonsillitis, the constitutional symptoms are much milder; the pass in the throat more severe, and enlargement of lymph-glands more marked. The local lesion is usually one-sided, the affected tonsil being covered with a dirty yellowish exudate closeic resembling the membrane of diphtheria.

Treatment.—Rest in bed is imporistive on account of the great danger of endocarditis. Depletion by calonel gr. 3, every half-hour for ten does will reduce the intoxication. Hot formatations or rold compresses to the throat will give relief from pain. Alsohol spongs baths when the temperature is high will add materially to the comfort of the patient. During the first twelve to twenty-four hours the following may be given to a child two years old.

72	Pheuseetini	27. 1
	Salet	gr.
35	Occurredness matrix que.	No. 5
	or at night One every three hours	110013

For young shildren who have not learned to gargle, a very efficient local application to be used on a swab svery two or three hours is the following:

n	Tinetune lo	dini		m iv
	Argyval		COLUMN TO SERVE	ar iii
àti	New or high	Swab on tomals.	exception to	three hours.

Older children may gargle with the Liq. antiseptic, alkalinus (N. F.) or any of the equally efficient mild antiseptic solutions.

Ulcero-membranous Tonsillitis.

(Vincent's Angine.)

Clinically, this affection closely resembles a mod diphthering bacteriologically, the findings show the presence of an elongated

fusiform bacillus and long wavy spirilli. The general symptoms are mild or absent except for the pain in the throat which is servers.

The leasen is a superficial older on the torsil the size of a dime, usually unilateral in location, of a dirty yellow color, and exhibiting no great tendency to spread. If the ulterration is deep, upon an attempt to pull off the membrane the underlying surface block slightly. The certical glands are enlarged and the muscles along the side of the neck are stiff and tender. The pulse and temperature are moderately increased, the latter closely resembling the temperature in diphtheria.

As a rule, the breath is foul and there is much dreoling. Het anticeptic gargles and milely astringent applications (see p. 278) locally combined with hot or cold external applications are very officient measures of relief.

The disease runs much the same ecorse as a following tensilitie. A suremental culture should be made in all suspicious cases for purposes of differentiation.

Chronic Tonsillar Hypertrophy.

A condition of chronic enlargement of the totalls is sen in many children giving a history of repeated attacks of tomellitis, or as a result of the infectious diseases. Adenoid regetations and hypertrophical totalls are associated in many cases.

Symptomatology.—There is impaired phonation and the train of ayunptoms which are associated with adenoids, the distress being appearably produced at right during sleep. Restlessness and snoring are more marked.

Treatment.—Chronic enlargements abould be removed. For children the guillotine is preferred, a size suitable for the patient being selected.

Corain as an anosthetic should not be used. If adenoids are present remove the totals first. In unruly children an anesthetic is necessary, and the child should be prepared as for the adenoid operation.

The head may be slightly reliced and the assistant should gently press the tonsils from the sunside, toward the middle line. The results obtained do not seem to currant complete excision with special instruments as has been advocated by some throat specialists, but complete enucleation with the finger is often desirable and produces less transmatism.

Adenceds.

(Hypertrophy of the Pharungail Tonsil.)

This term is applied to a hypertrophy of the lymphoid tions normally found in the pharyngeal vanit.

Etiology.—Adentide are found at all agree and are he from infrequent in infants. Children who have lived in a poor hygicuic environment or whose purests have chronic diseases seem to inherit a tendency to adentids. They are neally associated with unlargement of the faurial tossils. Rickets and the condition known as the lymphatic disthesis predispose to adentid vegetations. Kerley believes that the permission use of the so-called comforter with the constant sucking is directly productive of adentide.



For 104,- Typical adenoid face.

Symptomatology in Infants.—The symptoms differ considerably in infants, and therefore will be described separately. The babe may be brought because it cannot suckle without frequently stopping to breathe through its mouth. Sleep is broken and the infant cross and almost chokes when it drops into a deep sleep. A persistent rhinitis is commonly observed, and sniffling may be the most prominent symptom. The expression is not changed as in obser children.

In Children.—In early eases the shild is brought for examination because of frequent "colds in the head" associated with troubled sleep

sic.

and enoring. In more aggravated conditions, mouth-herathing, smeing at night with tossing, restless sleep, and occasional make terrors should lead to a careful masspharyngeal examination. In typical cases, the variant expression, fish-like face, and open month. often with a high arched palate, are readily noted. The face in these mouth-breathers his been visitly deformed (Fig. 104), and the following characteristics make the diagnosis simple; partly pursed month, prebuding lower law; narrowed long face; V-shaped palate; enlarged tonsile; marrow also usui; dull'eves; pale murous membranes; narrowel chest, sometimes offitis and evidences of general malnutrition. These children have a nasal twang to the voice and are poor scholars. They tim easily, do not eat well, and may suffer from incontinence of urins, There may be partial dealness from obstruction of the Emtachan tube. If a granular pluryngitis with plurs of muons tanging hour the posterior name is observed, adenoids are usually present, A useful test generally indicating most obstruction due to adenoids is to request the child to repeat the words "cingham common" which he eannot enunciate without a mostl twang.

Examination.—In infants it is a difficult procedure, but may be occasionally accomplished with care and patience; the lattle finger must be used for exploration as the space is so small. In older children the finger properly protected should be passed into the nasopharyageal space and the amount and character of the idencid tissue appearance. Soft pendulous masses or firm growths may be felt and, if the vault is found to be occluded with hypertrophical tissue, operative interference should be resorted to. Occasionally it is necessary to give a whiff of chloroform before the examination can be made, or this can be deferred until ready to operate.

Treatment in Infants.—If the symptoms of obstruction are such as to interfere with the infant's nutrition, the adenoids should be carefully and completely removed by an expert. Palintire measures are offtimes successful in less aggreeated cases, and we have found the instillation of a mixture such as the following to be of boselit:

B	Campbook															94	ET-1	
	Mauthol	3.5	×	Ю	ū	×		Ü	G.	Я		ū	×	1 1		G	F7-	
	Bestreat		٧		'n	¥	'n	ú	G	٧	ń	G	v		6	ü	D 11	
	There red rank																300	

Misce et agma. Fire drops every three boars into the new with a medicine drapper.

 In Older Children.—Pallintive measures here are useless. The operation should be performed under a general anesthetic if there are no contraindications, such as broughlitis, acute torsillitis, etc. The adenoids, and if present, the enlarged tonsils are removed at the same time. The after-treatment is to break up the habit of mouth-breathing by careful instructions in proper breathing and corrective exercise. (See page 9%)

Peritonsiliar Abscess,

(Quinayo).

A retropharyngeal abscess is more common in infancy than pertonsillar abscess. Older children, however, have abscess formation in the peritonsillar tissue, accompanied by fever, childrens, and difficult awallowing. The month is opened with difficulty and the trasil on one side is seen to bulge forward. The finger elicits fluctuation when the condition is at its height.

Treatment,—In the early stages rulomed or effervescent citrate of magnesia may be given for the bowels. Salol and phenacetia, one and a half grains of earls, may be given every these hours for a five-yearold child. Cold milk sucked through a tube is agreeable and keeps up nutrition. Incise with a guarded scalpel, and drain as soon as a diagnosis of an abscess is made. A gargle and occasional digital pressure for evacuation of the pus made over the affected site serve to prevent reinfection.

Retropharyngeal Abscess.

This abscess is seen not rarely in infants and children below the age of two years. Ill-neurished children are more prone to it because of their bowered vitality, and infection takes place from the organisms commonly found in the mouth.

Symptomatelogy.—The infant is usually brought for examination because of difficulty in breathing. In the early stages there is mainly an inspiratory dyspines, but as the abscess grows larger difficulty is experienced both in inspiration and expiration. During sleep there is a persistent rattling snore and the child frequently awakes to change its position. The child refuses nourishment or takes it with great difficulty. The temperature is bregular and fluctuates from 100° to 103° F. When the head is bent forward, the dyspines is increased. Inspection with a suitable tongue depressor will show a rounded reddened mass protruding almost from the center or on one side of the pharyageal wall. The examining linger detects fluctuation.

Treatment.—It is imperative that the abscess be spened and thoroughly drained. The child's bend should be held well forward and then deserve and when the abscess has been opened to prevent aspiration of the pus. Strychnin and whicky are usually indicated to combut the septic absorption. In a few of our cases it has been recosary to feed the child by gavage for a few days following the evacuation of the pus.

Acute Laryngitis,

(Spannodic Croup; Spannodic Larynyitis; False Croup; Cotserkal Croup.)

Etiology.—This is usually due to bacterial infection made possible by sudden exposure to cold or wet. It is most commonly met with from the second to the fifth year of his and is upl to recur. Largustic occasionally antecredes the eruption in number. Children with nasapharyngeal electrons are predisposed to the affection.

Symptomatology.-The attacks usually come on in the evening or at night. The child has appeared to be quite well during the day. and no symptoms have been observed except a slight rhaitis. Without training a croupy harsh and brassy rough develops, acrompanied by loud croupy breathing, heard with inspiration, expiration being quite missiess. The patient is playmed and the sleep is resilies. The cough thoroughly alarms the mother and her fright is communicared to the child. In severe attacks the patient most sit up in bed to breathe; the suprestional notch and disphragmatic groove are retracted. After the attacks the child is exhausted and wer with perspiration. There may or may not be any temperature. The attacks even if minfluenced by treatment, subside toward the morning hours, the barsh breathing ceases, and the child quietly rests. Da the succeeding day the patient is ready to play and the cough while present is not annoying. For several nights there will be a repetition of the dyspaes and ensupy sough.

Diagnosis.—Laryngeal diphtheria must be excluded. In diphtheria the breathing slowly becomes worse with no remissions. The constitutional symptoms are more marked and the impiratory strider may be present without the croupy cough. Seek safety in a culture, and if the weight of evidence fears toward diphtheria give antitoxin.

Differential Diagnosis.

ACUTE LABYNGTES.

Sudden onset.

Dyspines intense from start but evanescent.

Cough resonant and brassy (barking).

Voice, usually normal.

Inspiratory strider.

Albumin rarely in urine.

No membrane seen.

DIFUTURATURE LARYSOTTIS.

More gradual invesion.

Dyspues slowly but progressively worse.

Cough muffled and suppressed.

Voice muffled and almost lost. Inspiratory and expiratory stridor Inspiratory more marked.

Albamin commonly found.

Membrane may be seen in pharyux and tonsils or coughed up.

For differential diagnosis, from Laryngianus Stridulus, see p. 381. Retropharyngent abscess will be differentiated by the increase in dyspues when the head is dropped forward and by directly pulpating a fluctuating mass.

Prognosis.—Distinctly favorable, never Intal, but recurrences are common.

Treatment.—Place the child in a warm, moist room. In mild cases an emetic dose of the wine of specie, half a dram every half-hour until comiting ensure, may be sufficient to give relief. A warm mustant both aids the rough. An enema should be ordered if the bowels have not recently moved. In severer cases a crosp tent (see page 380) should be made over the crib and a croup lettle started in which has been placed a dram or two of the compound tincture of beautin. Emesis should be brought about as rapidly as possible. Antipyrin gr. 3 for a three-year-old child acts as an antispusmodic. If there is evanous and serious obstruction intubation may be necessary, however a smear and culture should be made in these cases to exclude diphtheria.

The succeeding day should be spent quietly, a light diet given and the bowels kept open. If there are adenceds present, these should be removed at a later date.

Edema of the Glottis.

(Salomeous largraphic.)

Definition.—This is an infiltration of serum into the submucous layer of the glottis and the neighboring aryopiglottic folds.

Etiology.-Serous infiltration may result from the irritative

action of corrosive drugs accidently swallowed, from foreign houses, or it may occur during the course of nephritis, sophilis, the infections diseases, streptocorrie inflammation of the larynx or its neighboring structures by extension. It occurionally occurs in severe undine affections and with extensive edems of the lungs. Tumors, such as popillomata, have produced the condition. The angionemetiz type of edems of the glottis is extremely rare.



Fox. 105,-Croup tent.

Symptomatology.—The striking symptom is the inspiratory dyspers which results. There is usually some strides and a muffled vote. Pain and dysphagia are present when the edema is the result of a local inflammation resulting from trauma, hot steam, saids, etc.

Inspection shows an engaged museus membrane, swallen epiglattis, and narrowed time glottidis. The tolds of museus membrane may overhang the glottis. The edema may be felt by the finger or sen by the laryngeal mirror.

Course and Prognosis.—The rourse and prognosis are directly proportionate to the severity of the underlying disease or to the

amount of traums that has been caused. Unrelieved cases of edema of the glottis often terminate fatally. The milder types due to the infectious diseases and kidney disease improve with the amelioration of the primary cause.

Treatment.—In mild cases attention should be directed principally to the underlying disease. Disphoretics and disretics are distinctly helpful. Dover's powders will allay pain and restlessness until more herose measures are taken. Scarification is occasionally successful in giving relief when performed by a specialist. Truchestomy is to be performed to intubation in desperate cases when suffocation is imminent.

Laryngismus Stridulus.

baryngismus stridulus is a neurotic disease of infancy, characterized by spasmodic attacks affecting the glottis and the neighboring laryngeal numeles.

Etiology.—Rachitic infants and those with adenoids are especially predisposed. Exposure to irritating gases or vapors, or badly ventilated spartments may bring on an attack.

Symptomatology.—This varies with the severity of the disease and with the particular spasm. In some cases the spasm is but momentary emiling with an inspiratory crow; again it may recur every few moments with but slight inconvenience to the patient. In severe attacks the crowing inspiration is distinctly mulible, the infant becomes spastic, and the efforts to breathe are marked. Lividity of the face and a pasping expression are observed. Carpopedal spasm and in some instances convulsions follow severe attacks. In the intervals the Inenthing may be quite free and unobstructed, with no constitutional symptoms. Fatal cases are rare, but have been reported.

LOUNGISMUS STREET,

Spanisone Chour. (Acute Largingths.)

Ill-courseed infants under two Commonly from two to five years.

Years.

No pyrexia.

Some pyrexia.

No cough or rhinitis.

Attacks momentary and remarkable.

Brassy tough and coryza.

Attacks usually at night, Inst.

longer and have longer periods
of remission.

Treatment.—In the severe cases, encess with once of specar is laifdram does every half-hour until vomiting encess may be employed, with cold aponging of the lase and sheet. A cleaning enemy is a buddy-fiel rickety infant is often effectual. The underlying cause must be avanoved at combated in the interval. Adenoses should be removed, and the infant placed on a properly proportioned dec. This alone is curative in certain balties fed on the properly foods. A quiet atmosphere and a well-regulated distary will cure the majority of cases.

Congenital Laryngeal Strider.

(Convenitul Infantile Strides, Thysia Asthma.)

This congenital condition is rare and is often confused with laryngismus stridulus.

Etiology.—There is still confusion as to the cumulton. One theory is that it is due to a poorly coordinated action of the rentingtory muscles involved in the net of breathing. The englows is deformed as a result, and inspiration then produces the peculiar crosing respiration of the affection. (Thomson.)

Scortimes a narrowed, infolied and thinned-out epiglottis is tound which can be observed by laryngomopic examination to rame the peculiar sounds. Variet claims that the condition is found in the lymphatic diathesis and that it is caused to an enlarged thymus, his observations being confirmed by X-ray examinations. Others believe it to be a pure nearons dependent upon an underlying natritional defect.

Symptomatology.—From Sirch there is beard mainly an impration a high-pitched rasping recal; with expiration this is heard only with deficulty or not at all. Crying or excitement of any kind increases the stride and even retraction of the thomeir spaces. On the other hand, it is rarely audible during quiet sleep. The voice is not affected even in crying. There is no cryanosis produced by obstruction.

Diagnosis.—This is founded upon the impiratory strider present since birth in a child otherwise unaffected as to development and win is not made sick or uncomfortable by the condition. Laryngoscopic examination or a direct examination of the epiglottis can be quite often made in infants with a correctly-shaped tongue depressor. Laryngismus stridales (p. 381) is found mainly in rachitic shifters, is care before the deutition period, and is often associated with tetany. New growths of the larynx should be ruled out by careful examination. Course and Prognosis.—Up to the end of the first year the condition is at its worst; then amelioration begins and at the second year it quite disappears. The physical condition is not affected, but superadded diseases of the respiratory tract are apt to have a fatal have.

Treatment.—The condition does not lend itself to any form of treatment, but the intubation tube and instruments for tracheotomy should be on hand if any respiratory disease complicates it.

New Growths of the Laryns.

Parmagnara.—Although by no means common, they are not rare. They may be congenital or attributed to the specific fevera.
Distinct continued hoarseness is the prominent symptom. As the
growth later on eauses obstructive symptoms, dyspnea or sufficiently
attacks follow. The diagnosis may be made or confirmed by the use
of the Killian's tube (bronchoscopy). Intubation may be practiced
for immediate relief and then an endolaryugoal operation may be performed. If this is not feasible, trachestomy must be resorted to.
Fibroniata are rarely seen in early his.

CHAPTER XXVI.

DISEASES OF THE LUNGS AND PLEURA.

Acute Bronchitis.

This is an acute inflammation of the murous membrane of the large and medium-steed bronchi. It is a frequent disease in early life.

Etiology.—Brenchitis results as an infection following lowered resistance from exposure, malnutrition, rickets, enlarged toroids, adenoids, valvular disturbances, or following the infectious diseases. Irritating gases or dust particles may also gause a form of bronchitis. The bacteria found in the secretions are many and varied and of the types commonly found in the bronchial tract.

Symptomatology.—The symptoms usually begin with a creyen, or follow an obstimate chimitis or trachestis. There is a hard, dry cough which soon becomes loose as more much is preduced. The pulse and temperature are slightly elevated, rarely over 101° F, during the day,

temperature are slightly elevated, rarely over 101° F, during the day, but may be a degree or two higher in the evening, while the respirations are always higher than normal. The child, as a rule, does not complain and may be quite willing to be about; infants, however, are often restless and irritable and vomiting may result from an attack of roughing. The stools are meetly normal, either constipation or loos stools being observed. It must be recollected that the sputum is swallowed by infants and children up to five years of ago. The disease tends to recovery in from live days to a week. Severer forms are seen which are due to involvement of the smaller broachi (formerly termed capillary bronchitis) in which the symptoms are more processored and there is some dyspsea. The pulse and respiratory ratio may be somewhat disturbed and a preumonic process result from infection of the alweoli.

Physical Signs.

Inspection.—Breathing is quickened, and there may be recession of the softer parts of the chest wall especially in rickety children.

Percussion.-No changes from the normal,

Auscultation. Exaggerated possile breathing and riles of varied character, according to the location of the inflammation are found.

Large, coarse riles (ronchi) over the larger tubes and moist riles with finer riles over the smaller branchi may be noted.

Tactife fremitus is often distinct in infants when the secretions are viscid.

Diagnosis.—The differential diagnosis is to be made from bronchoparamonia, in which the temperature is higher with a disturbed pulse and respiration ratio, by the granting respiration and dyspinsa. The physical examination does not cheft dullness and subcrepitant tiles as in paramonia. In pulsionary reliance there is duliness on percussion and absence of respiratory marmor and subnormal temperature.

Prognosis.—This is usually good except in cases of richets and after the infertious diseases, when pneumonia is likely to follow. Young infants, however, may die from a simple homotitis when the tubes become obstructed with mucus followed by symmus.

Treatment.—Rest for the patient and fresh air are necessary requirements. A change to a different climate will often alone effect a cure. The bowels should be opened with a good of entomet is divided does or one or two drams of castor oil. The dist is to be restricted and water freely given. If the temperature is unouly high and is emising discomfort, an alcohol rub is indicated. The use of bot positives and jackets are mentioned only to be condemned, and the same may be said of the se-called strupy cough mixtures. If the secretions are persistently dry and the cough farassing, the Liquaturonia anisotas in 3 to 5 drop does in water to a child of five years or in the following mixture will prove useful, and will not disturb the digestive apparatus.

70	Eigme general ariestis	1
	Potanti isdici	OW.
	Giverni	AN .
	Aques	ii i
2dis	to et right 3] every times house.	

or the aromatic spirits of ammonis in five to ten drop doses, diluted, is also effective.

Do not give nouriste of ammonia to children. If at night a outative is necessary to allow the shild to sheep, appropriate dozes of any of the following drugs may be given:

Codein, Tineture opic camphorata. Antipyrm, or Sedium bround.

The room is to be kept well ventilated and the temperature not above 70° F. An enforced rest in bed with no further treatment than

a free eathanis is often alone ouration. If the child has adenoids

and enlarged totalis, these should be removed at a later date to prevent subsequent attacks.

Chronic Bronchitis,

Etiology.—This may result from repeated attacks of the scuts form. Children suffering from disease of the beart, kidneys, or fiver are prone to pulmonary congestion, and thus acquire a chronic bronclusts.

Ruchitie shildren, those with a tendency to lymphatism and odenedds, and those with a tuberculous disthesis are often affirted with absonic benneloitia.

Symptomatology.—Ferrer is rarely observed and the child is not incapacitated from its play. The cough is often mistaken for per-tuosic and is womenat bedtime and upon uniong. Other children expectorate an abundant frothy murcial recretion, while younger children may smallow or votalt it.

The physical signs are more marked when there is an arrumulation of mucus and almost disappear in the quescent stage. During the warmer months the cough may entirely disappear.

Diagnosis.—From pertussis the differential diagnosis is made by the course and the puroxysmal attacks followed by vomiting. Tuberculous may be differentiated by the recent tuberculin tests, the absence of fever, and the physical signs.

Prognosis.—The prognosis bears a distinct relation to the culdencal factor. If this can be remedied, as adenoids for example, much improvement may be expected. If there is glandular enlargement present or a tuterculous tendency, the outcome is not as hapeful.

Treatment.—First remove if possible the underlying cause. Climatic treatment is often productive of good results. Tenies such as the syrup of the lockd of iron and condiver oil are serviceable. Currentee of guaincol in 3 to 5 grain doses in sugar of milk is beneficial for the cough.

Pulmonary Collapse.

Collapse of small areas of the lung occurs frequently and quite castly in infancy. The condition may occur in cases of boundain and in electraction or stenoels of the upper requiratory tract or the brought.

Children with rickets are particularly predisposed, as the sends tion is dependent upon the yielding nature of the thoracic nulls in early life. Symptomatology.—Superficial areas cannot be detected by physical reasonization, nor do they produce any noticeable symptoms. Larger areas give rise to very marked and sudden symptoms. The child's condition suddenly changes to one of cyanosis; his restleaness is dependent upon the mubility to get air; the breathing is extremely shallow and gasping; the suprachavirular spaces show marked recession with each effort of breathing. A fatal issue may be preceded by convulsions.

Physical Examination.—Duliness, or duliness to flatness, over the collapsed area is moted. On ansentiation, the breath sounds are entirely absent. The orying roice is diminished. Areas of compensatory oughlysems are persent, smally in the upper portion of the class. These signs, with the history of sudden onset, in a child suffering from a previous pulmonary condition should cause no confusion in the diagnosis.

Treatment.—A full hot mustard both followed by artificial respiration may be employed in desperate cases. Holding the infant by the beels may succeed in producing an effort at deep impiration, and will dislodge any considerable amount of mucus that may have acted as the cause of the collapse. The production of emesis by the introduction of the finger in the throat should be tried. If the secretions are still found to be considerable in amount after amchoration of the coltages, a hypothermatic injection of atropin sulphate will be efficacious. A trained attendant should be placed in charge.

Emphysema.

Emphysema in some degree occurs very frequently in infants and children suffering from bronchial affection.

Active emperature occurs most frequently in bronchitis, bronchopacumonia, pertussis, stenosis of the larynx, and polisionary rollapse. It is produced by overdistention of the weak elastic tissue of the alvest when the glottis is closed in violent efforts of caughing.

Children suffering from abronic bronchitis frequently have an accompanying emphysematous condition which does not receile until some time after all evidences of the brenchitis have disappeared.

This condition of chronic emphysema is not often seen in childbood. The diagnosis is based upon the abnormally full and reunded sheet, the hyperresonant note on percussion, the diminution of the area of relative cardiac duliness and the sonorous and sibilant rules heard all over the chest with unduly prolonged expiration.

The prognosis and treatment are mainly those relating to the underlying conditions.

Bronchial Asthms.

This is a disease not common to early his and is due to a spasned is sometion of the breachial tubes as a result of some form of parislogical stimulation of the broachial sources.

Etiology.—Saliter records 225 eases, among which 11 began the text year of life, and 60 as occurring from the first to the tenth-years? life.

Brenchitis is, in the unjointy of instances, the predisposing disease. Nasal electroctions, especially adencids, are important atiological factors. They were present in 47 per cent. of La l'etra's custs.

Symptomatology.—The attack may begin with a fairly pronounced broughtle which lasts for several stays; then there may be suitively aspectation dynamics with its accompanying rapid respiration, assists expression, and exercy symmetry.

Inspection of the class during the parcayon shows retraction in the suprasternal and supractavionar spaces, and the articaly of the support spaces of inspiration.

Asscultation, -- Schulant and sonorous rifes are board both during inspiration and expiration all over the class.

Percussion.—A hyperresonant note is efficient during the height of the attack. There is rarely any temperature unless the attack has closely followed an acute branchitte. It rarely these above 192° F.

Blood examinations may be of assistance from the standpoint of differential diagnosis. Polymorphomorless essinophiles are increased in number, while in prolonged soluteurs cases a relatively lower enginephilic is found.

Treatment.—Adenoids, unlarged tensils, and other obstructions to prepar benefiting must be removed. Attacks of broughties are to be guarded against. A sureful process of hardening by hydrotherary or a change of environment may be necessary to prevent repealed attacks. Careful oversight of the diet must be observed and indignation avoided.

The indication for the treatment of the acute artack is the related the brenchial spaam. For this purpose a combination of the indicated brounds is of distinct service. The bowds should be empted with a wage-ods enema, and if there is any history of indiscretion in dist, an emetic dome of the wate of the syrup of special given.

Nitroglycerin who to the of a grain, or atropin the of a grain for a two-year-old while may be necessary for rolled in severe come.

The evrup of the fould of iron is valuable following the attack.

Acute Bronchogneumonia.

(Lobalar Patamonia, Catorrhal Paramonia, Capillary Broxelitis.)

This is perhaps the most common disease of infancy and is very often a secondary manifestation.

Bronchopmenmonia occurs most frequently in early life, and is secondary to an involvement of the bronchial tubes.

It is most often met with during the first two years of life, and is meely seen after the sixth year. Bronchitis, the infections discuss, especially meades, pertussis influence, diphtheria, and startet fever are the predisposing causes. Children with rickets, marasmus, syphilis, rephritis, and gastroenteritis, especially if they are in bad loggenic circumstances, have their resistance lowered, and are thus predisposed. Infants in asylums and institutions are especially prone to the affection. The pneumococcus of Frankel, Friedlander's barillus, strepts- and staphylococci, and the barterial flora of the most and mouth are the exciting causes.

Pathology.—The presumonic areas result from extension of the inflammation through the bronchial walls and from the bronchial walls themselves into the peribronchial tissue. Thus not only the alveoli to which the bronchial tubes lead are involved, but also those which surround the tube. The alveoli become invaded by the bacteria and distended with white blood-rells, and contain some fibrin and red blood-cells. The small patches soon coalesce and become the size of a half-dellar or even in exceptional instances involve the greater part of one lobe. On our section, the bronchioles are found partly dilated and a succepturalent exudate flows out on pressure. The bronchial glands at the root of the lung may be infiltrated and an increase in the interstitial tissue is found in the other cases. Pleunities seen with any considerable area of pneumonia. Accumulations of fluid, small in amount, are not uncommon at autopsy. The same may be said of emphyseura, gangrens, and multiple lung abscesses.

Symptomatology.—There are few discuses in which the symptoms may be so varied as in bronchopmentonia. The following description will show how varied the symptomatology may be, and what wide differences are found in the physical signs. The discuse may be ushered in with comiting or high temperature. On the other hand, fever may be absent so extremely low throughout the discuse. There usually is restlessness, rapid breathing, and a cough which may be severe or arangly notireable. If the discuse follows, as it usually does, an attack of bronchitis, all the symptoms which were present are exaggregated while the breathing becomes labored and the tem-

prerature increases. The cry is stiffed and an expiratory grunt which is quite characteristic of neute lung involvement is heard. Thepulse rate is much increased, rising to 120 or 180, and is small in character. The respirations are incremed to 60 or 80, and the efforts made to get enough excess are shown at the periposimonic growe and by the dilated alse and. If a considerable portion of the lung is involved. cynnosis in the lips or finger-mile is observable. The child feels distinctly sick; it may refuse food, but usually takes water experts, The tangue is dry and coated. The dyspnes increases, and the coagumay be burn-ing and suppressed. The pube becomes weater, and the hands and feet are cold. Sleep is fitful and constantly disturbed by efforts to sough. If the disease progresses and the temperature remains penistently high, stoper, delirium, or even coma may muon, The pulse may become irregular. The heart action may give indirations of myocardial changes and convulsions may precede a fatal termination. Improvement or retrogression of the affection is salven by a decreased number of popirations and a more normal palerespiration ratio. The character of the pulse superves, the infinit takes some interest in his surroundings, sleeps more, and fmally takes neurishment capaly.

Physical Signs.—The objective symptoms vary as greatly as the subjective signs. The examiner must not be astenished if he hade signs not commensurate with the degree of prostration.

Palpation.—Little or no satisfactory information is obtained. However, the spex heat of the heart may be located and pain on hundling appreciated.

Inspection.—Rapid. Inbowed breathing is noted. The nin nail are dilated, and there may be some degree of symmets visible. Retraction of the peripheumonic groove is observed in advanced tasse.

Assessment of the presentation with imspection are of the greatest value. A purse between inspiration and expiration occurs, and see he appreciated if the shild is quiet or sleeping. The bronchitis present will be revealed by course moist riles, often amorans in sharacers. Subgrepitant and crepitant riles with diminished breathing bound at the end of inspiration over a limited area reveal the location of the paramonic involvement. These are loss board when the infant crying or during coughing. The examination should not seem without sufficiently forcible respiratory efforts on the part of the infant. Prolonged expiration and brenchial breathing are obtained when the area of the paramonian is recent. Vocal fremittes may be head while the child is crying, over larger areas of consolidation. The examiner must not (a) to use a stetherage with a small bell, and

must not omit in his search the axillary region, for the first signs are often found there.

Percussion.—Light permusion is a desideration. Duliness may be appreciated if present and points to someolisation. Areas giving a hyperresonant note are obtained over portions of the lung in which a compensatory employeems has occurred.

The Important Symptoms in Detail. Temperature,—As a rule, the temperature is high in the beginning, 103° to 104° E, although periods of remission are not uncommon. The disease sods by lysis and the curve shows the gradual return to the normal. No typical temperature curve can be presented because of the intermatent and remittent character of the fever. Sudden high rises may indicate a complication or an added area of pneumonia. Marasmic infants frequently are seen with little or no fever, or they may even have a subnormal temperature.

Respirations.—The normal ratio of pulse and respirations, I to 3, or I to 4, may be so far disturbed as to reach I to 2.5 or I to 2. The severity of the dyspical can be judged to the amount of recession at the sternal space and disphragmatic attachments. The breathing may be irregular or simulate the Cheyne-Stokes type. Coughing or crying markedly accelerates the respirations, and if pain is present it is increased. The expiratory grunt is almost pathognomosic. It is produced in early life by only three conditions, namely, pneumonia, plearisy, and a very acute indigestion. In rachitic children the respirations are especially increased and extremely shallow.

Heart and Pulse.—The pulse is small and frequent. When the temperature is high the pulse may be as rapid as 180 to 200. Its numerical value is not of as much moment as the character of the pulse compared to the action of the heart. The second sound is often accentuated, and anemic murmum are heard during convalences.

Digestive Tract.—Especially to be feared is the distention of the abdomen with gas. The meteorism impedes the movements of the displaragm and adds greatly to the discomfort of the infant. Vomiting is often one of the initial symptoms. Distributes is more frequent in the nursling, while constipation is the rule with the artificially fed.

Occasionally stupor is seen from the first day of the disease. A convulsion may usher in the disease or purposeless movements may appear at any time in its course. Meningitis may be in consequence suspected. True symptoms of cerebral involvement may precede a fatal termination. The ear should be examined in suspected cases, and lumbar peaceture made for purposes of verification.

Clinical Forms of the Disease. Disseminated bronchopneumonia

is the form in which there are small areas scattered over different parts of the long. They do not realisses, and varying physical signs are found in the several patches. The actionic form is frequent is maximize or suchitic infants, and it generally accompanies a gasteintestinal infection. There is little or no fover in this type, and the source is protracted and often ends in death.

Bronchopneumonia Complicating the Infectious Diseases.—Wros Printussia.—To the symptoms of beonehitis present are added the objective signs of a preumonia usually of the disseminated type. The temperature rises almostly and often to 105° F. The dyspines is marked and symposis appears early. The complication seriously affects the prognosis. Tuberculasis may follow in its make if the child recovers. The course is usually long and testious, remissions being very common. During the course of the preumonia the spacements of paroxyomal character of the rough is not so marked as in uncomplicated pertussis.

Wirm Massacs.—If, after the couption of measles when the fever has subsided, there is an abrupt rise of temperature and on physical examination there are found original and subsrepitant riles over localized areas, brunchopmeanonia may be diagnosticated. The sough is increased; it is more frequent and dyspana is more marked. The pulse and respirations are increased. The soundard and apathetic state is again present.

Wirm Discriminate.—The presumonia is more upt to seem in cases having laryngeal involvement, especially those which have necessitated operative interference. It is one of the commonest causes of death after intubation. Bronchisctusis or pulmonary absess may develop in the more chronic forms.

With Other Exhaustive Distrant.—As a terminal infection, bronchopneumonia may occur in a variety of diseases common to childbood, more expectally those that are of ineterial origin, such as typhod and gastroenteritis. Where a general sepsis is present, it is sometimes only discovered at necropsy.

Complications.—As has been stated above, the disease is in sself mainly secondary to some other process. During its course there may develop an involvement of the ear, heart, peritonom, picara, or meniages. Following cases of delayed resolution, brochectalic cavities, aleccoses, and fibroid changes may develop:

Differential Diagnosis.—From neute bronchitis it may be distinguished by the milder symptoms, the lower grade of temperature and pulse, and the less disturbed pulse-respiration ratio. No localized area of bronchial breathing, bronchopheny, or fine crepitant slies will be found. Instead there will only be present numerous coarse and fine bronchial rifes.

From Lordan Percuosia.—If occurring in an infant, and there is a history of a primary infectious disease, brombogueumonia is rather to be suspected. In the lobar type the temperature is more constantly high and drops by crisis, while the course is invariably shorter. The physical signs may not be distinctive until consolidation has taken place. Leukocytosis is higher and possists until the temperature falls at crisis.

FROM THRESCELESIS.—A bronchopenumonia of long duration is often regarded as a tuberculous process. It is to be differentiated by the tuberculous aspect of the child, the greater wasting and possibly by the signs of tuberculosis elsewhere. The various tests described on page 54 should be made as an and to the diagnosis.

Course and Prognosis.—The course varies from two to six weeks, as a rule, and only rarely ends by crisis, lysis being the rule. A paramonia superimposed on gastroenteritis or other debilitating diseases is upt to be prolonged and to leave the child in an extremely emaciated and asthenic condition. This is always a very serious disease. The prognosis is always unfavorably influenced when it complicates posely neurished infants with infectious or constitutional diseases. The younger the child the more unfavorable the prognosis. Artificially fed infants in institutions and those with rickets or whooping cough must be regarded as especially unfavorable. The signs upon which the practitioner may base a favorable prognosis are undisturbed heart sounds, absence of marked dysprea, willingness to take nourishment, and undisturbed gastrointestinal tract. On the contrary, if vomiting and discrete, the outlook points to a fatal issue.

Treatment.—The high mortality of this disease will be reduced if the disease is treated rationally. The vital resistance of the infant must be supported or increased so that the self-limited disease may terminate favorably. Fresh sir, proper diet, hydrotherapy, and stimulation, when appropriately used, will conserve the resisting powers.

Acrotherapy. The patient should be placed in its crib in a large sunny room, the widows of which are opened to admit an abundance of firsh air. Light and warm clothing should be worn in the colder months, but-water tags or an electric thermsphor being placed at the shild's feet if the extremities are cold. A screen may be used to shield the patient from a direct draught.

The diet should be a modification of the previous feedings. With

the breast fed, reduce the intervals and give water before nursing. The food of the artificially fed should be reduced with grael. Older-children are allowed milk, graels, broths, albumin water, and orangeade.

The temperature should be controlled by hydrothermeutic measures if it is enusing unrest, insomnia, or coroleal symptoms. A temperature of 101° F. in one infant may cause less distress than a trueperature of 1017 F, in another child. A shally cleaning bed-both should be given in all cases. The milder measures for the resistant of temperature should be first attempted-for example, an alrebot sponge-bath tone part to four) will usually reduce the temperature a degree or two, and also has a tonic effort upon the patient. The water may be luke-warm, but its alcoholic strength may be increased if the desired effect is not eletained. The naked infant is weapped in a flannel blanket and one portion of the body after another is sponged, and by gentle friction the Equid made to evaporate, and thus the cooling effect is obtained. Such a bath should take from ten to twenty minutes and is often followed by relaxation and a refreshing sleep. Compresses wrong out of water at 90° F, may be placed alout the chest and renewed bourly almost without disturbing the patient. The cold pack will be required in otheric cases with high temperature and delirium. Ice-bags to the head, while effective in reducing tensperature, are dangerous unless cautiously employed under the direct supervision of a competent nurse. Weak, hadly neurobed infants or those with a subnormal temperature are preferably given a but mostard both with the water at 105° F. A cheese-cloth log containing an supre of mustard is drawn through the water and the infant is removed when the skin reddens from the counteriritant,

Local Applications.—Mustard pastes are especially effective in the beginning of the disease and should be applied directly over the affected area in the strength of one part mustard to six or exen of flour. Directions should be given as to the size and frequency of the application. When the skin is well reddened the application should be removed. If the area becomes blanched within four hours a second application may be made. Warm positives and ollest silk jackets are only mentioned to be depresented.

Medication. No drug, however harmless, should be prescribed without a distinct indication. The symptoms will in greater part be relieved by sponging and local applications. If the bowels are esstipated an initial caloniel purge in divided doses or an eterm way be given. Scalatives for the rough as a routine measure, especially in the form of symps tend only to produce fermentation and retail progress. A stimulating expectorant in the form of the ammonia preparations, as the aromatic spirits or the Lag. ammonic anisati, will promote free secretion if required and also tend to support the heart. A harmoning purposeless cough which prevents sleep ran be profitably controlled with small doses of Dover's powder (1 gr, to one-year-old shild, q. 4 h.).

Judicious stimulation of the heart is one of the most ecentral parts of the trentment. The physician must be guided by the action of the heart when the child is quietly sleeping. A capid feeble pulse rate, weakness of the heart sounds, and signs of falling compensation are indications for drug assistance.

Strychnin well meets many of these indications, unless the nerveus symptoms are a prominent feature. One three-hundredth of a grain may be alternated with another suitable eardine stimulant every four hours for a year-old infant. The tincture of strophanthus in drop deses every three to four hours is an effective remedy having no ill effects on the digestive tract. Alcohol in the form of brandy, if used at all, should be given well diluted, but never continued for any length of time, as names or comitting almost invariably results. If the right heart needs assistance, nitroglycenia preferably given in the form of the spirits of glonoin (gr. $\frac{1}{2\log n}$ to a year-old child) meets this indication. It must be frequently given, usually every two hours. Camphor (grs. I to 10 minims of sterile clive oil) should be used hypodermatically in desperate cases. If the stormeth does not retain food or medication, the needle must be used if stimulation is imperative.

Hypostatic Pneumonia.

This form of pneumonia is found as a secondary affection in many poorly mourished children, and especially in those who are brought to children's hospitals for treatment. It is no doubt a result of lowered vital resistance. The postmorten examination shows an area of stark solid or semisolid lung tissue along the posterior horders of the lung; on our section it is dark, grumous, and edematous. A serosanguinolent fluid exudes on pressure. The symptoms are those of a low-grade pneumonia.

Treatment.—Combut the accompanying asthenia with stimulants, such as strychnia and nitroglycerin, and treat the original condition.

All such children need particularly to be removed for a few hours from the sick-room and them position in the rrib is to be frequently changed. They often berathe better if the sheat is elevated on a pillow.

Lobar Preumonia.

(Croupens Perusseena,)

A presentation affecting a lobe or a considerable part of a lobe and is caused by the diphenorus of Franket.

Etiology.—This form is more commonly seen in children of two or more years of age and is rarely accordary, as is beonehopmumoma.

Pathology.—The apiece are in our experience more frequently first affected in children, and then the bases. The discuse pures through the four stages just as it does in adults; a.c., congration, red and gray hepatization, and resolution.

Symptomatology.—The orner is sudden, most frequently with a shall or chilly holings to convulsions, followed rapidly by high fever and rapid benefiting. In some cases the nervous symptoms mark the polimonary condition, simulating meningitis. The temperature roses to 100° or 100° E., and remosions are only slight and usually take place in the meeting. In severe cases the prostrution is complete, with delirant and semicoma. The child refuses food, is thirsty, and may complain of pain on coughing, so of abdominal pain. The cough may be slight so even absent for a few days, but toward the end is quite marked. In older children rusty sputum is conclines observed. The disease ends by a crisis, but this is not always sharply defined. It may end also by lysis, especially in those children who have previously been enfectived.

Physical Signs.—Inspection. Flushed face, militing also assi, and rapid respirations.

Auscultation.—Broughial treathing is noted in the early stages and later fine subcrepitant rates; when resolution takes place, brotchevesicular breathing and many moist rates may also be present.

Percussion. Dullium over the affected area diminishing as the disease progresses and resolution takes place.

Palpation. - Increased fremitus.

Complications.—More or less pleurisy of a dry character is present in nearly every case. Meningitis is often secondary in the grave or fatal cases. Otitis is not rure, while pericarditis and peritoritis are sometimes seen. Empyema should always be considered.

Diagnosis. The sudden onset, more constant high fever and physical signs of consulidation differentiate it from a bronchopneumonia. A centralized pneumonia is often puzzling and rauses a suspicion of typhoid fever or mairria. A blood examination will then assist the diagnosis. In the central pneumonia the process is enclosed in healthy long tissue, and the physical signs may not appear for several

days, but the rational signs plus the fairly characteristic symptoms will fix the diagnosis. The pain reserved to the abdition has led to a mistaken diagnosis of appendicitis. Examine the hings.

Prognotis.—The prognosis is very good. Ninety-six per cent. of all cases recover.

Treatment.—This has already been spoken of under Bronchopactazionia. It is essentially the same, but may be more vigorously pursued, as the cases are generally of a more ethenic type. Complications by extension into the ear most be guarded against. Repeated examinations of the ear-drums may be necessary.

Pitentity.

Day Planters,—This is an inflammation of a localized area of the pieural surface, usually in conjunction with a pneumonic process, over infacets or extension from a tuberrulous pneumonia. These lesions are seen frequently postmortem; the pleural surface is found to be dull and instenless with the adhesions firm or fibrinous.

Symptomatology.—To these adjustens the pain accompanying a purumonic process may be ascribed (a pleuritic friction rub is beard on assembation over the consolidated area).

The pain is sharp and lancinating, and usually produced or noticed after coughing. In older children it is evidenced at the end of a deep inspiration.

Treatment.-Outlined under Serous Pleurisy.

Serofibrinous Pleurisy.

This form also results from extension of infection from a tuberculous or pneumonic process. The fluid is usually found to be sterile on ordinary culture media, but in cases in which perfected methods have been employed the tubercle barilli may be found.

Infants rarely have this form of plurisy; it is more commonly found after two years of age. The weight of opinion inclines to the belief that previously infected bronchial lymph-glands are the source of infection.

Pathology.—On the surface of the pleura is found a fibrinophistic exulate, nonetimes thick, but usually thin and soft. The fluid which exudates is yellow or redlowish-green in color. The lung may be found collapsed in whole or in part. Surculated effusions of serous fluid are not as common as the parallelst. The bases of the lung form the common site; organismally both bases are affected simultaneously. Symptomatology.—For several days there is fever, cough, shills ness and more or less pain referred to the cliest. Gradually the shift is sen to play less, is listless and spathetic. The temperature is irregular, fluctuating from 101° to 102° F. Deficult breathing is now apparent. The pain, it should be recollected, may be referred to the abdoment. Henducke, constipation, and coated tongue are usual manifestations. The respirations and pulse are accelerated, but the ratio is not seriously disturbed suless the efficient is large. In the latter event pain is usually diminished or absent. Loss of flesh is now apparent, dyspoen is marked, and the child prefers to be on the affected side.

Physical Signs,—Inspection. Morement may be impaired if the effusion a large. The systemeter may show greater assumment on the affected sole.

Palpation.- Vocal fremitus is diminished in large concetions,

Auscultation.—The respiratory murmur is diminished and feenchial breathing, distant in character, may be heard, and seer (to have all breath sounds may be absent. The treath sounds, if heard at all, diminish from the spine toward the axilla. Friction (the may be board at or above the fluid in older children. The yoral resonance is diminished over the fluid itself, but these not assume the characteristics observed in adults.

Percussion.—A dail or dail to flat note is elicited by percussion together with a sense of resistance to the percussing finger. Above the fluid a tymponitic note may be beard.

Large effusions may displace the heart, liver and splcen especially in older subjects. Aspiration confirms the diagnosis. (See article of Empyenia, p. 399.)

Prognosis.—The fluid has a tendency to apostaneous absorption, provided purulent changes do not take place, and death rarely results from the effusion itself. The prognosis is unfavorably influenced if the fluid is due to a tuberculous forus.

Treatment.—Rost in field is imperative. If the fluid is small as amount, lose bowel artien, plus the use of discreties as the Liq. ammonia accetate with a moderately dry light diet may suffice for a curs. In large effusions, aspirate at once, then follow the plan outlined above. The Liq. ferri et ammonia ocetatis serves very well as an after-treatment combined with a life in the similght and fresh air. Aspiration should be performed according to the directions given under Empyema an page 300. If the effusion is copiese a Potain aspirator or the aphonogemethod advocated by Huber will be found advantageous.

Empyems.

Empyema is known to be much more frequent, both relatively and absolutely, in infancy and childhood than in adult life. Statistics show us that 40 per cent, of pleuristes in infancy and childhood are purulent, while only 5 per cent, result in a supparative pleuritis in adults. Yet in spite of this fact it has been mainly studied pathologically and clinically from adult life.

The great majority of cases of empyems follow passimonia in children, either the form known as pleuropassimonia or broughopasumonia. Although the infectious diseases and pyemia may be complicated by it, some inflammatory process in the lung or pleura has generally preceded the suppurative process.

The pneumococcus we find present in the greater number of cases in almost pure culture. The staphylococcus and streptococcus occurin cases from which thin pus with little fibrin is withdrawn. We are as yet uncertain as to the number of cases due to the tuberele builds; as this organism is difficult to find in the exadute, and is often reported as absent when the subsequent course would clinically stamp the case as of the tuberculous variety. Boyaird believes that six percent, of all cases are tuberculous.

The pus found in the average case of empyema is quite thick, creamy and odecless, with imases of filein of varying consistency floating in it. The fluid exudes quite slowly at first, and there is in the beginning an attempt made by nature to wall off this fluid by fine adhesions, with the result that small pockets or sacculations are formed; as the fluid accumulates in greater quantity, these septa are broken down and merged, and thus the fluid may fill the entire plearal cavity.

Sacculation is frequent in children and it is important to be able to recognize the condition at this stage, and treat the case early before much damage has been done. The fluid in cases of pleurby with effusion slowly becomes slightly turbid, then perspurulent, and finally assumes pure pus characteristics; this change being accompanied by a corresponding increase in the number of bacteria present.

A study of the charts of the empyoma cases at the Post-Graduate Hospital in New York shows that the empyoms develops about the fourth week after pneumonia, and that the average amount of pus is small (5 to 8 oz.). The most frequent complications were peritonitis, meningitis, pericarditis, and sepole.

Symptomatology.—If, in a case which has recovered from a pneumonic process or from an infections disease, there is not a steasty improvement in physical well-being, but instead a low-grade temperature, with increased number of respirations, accompanied by a slight lacking cough, puller, averating of the band, steady constation, and a market laukery tools, our suspicious should be directed to fluid in the thest.

In spite of these warning rational signs there is probably no other equally great pathological change anywhere in the body so often un-

suspected or overloaded.

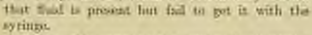
The physical signs of fluid in the class of infants and shidden stiffer grossly from those of the adult. In the examination the posibility of encapsulated or succulated effusions must be kept in mind which, as has been pointed out, may contain but little pus and still give marked subjective symptoms. In infants the class may contain fluid and we may still obtain normal to practically normal breath and voice counds.

Confirmatory physical signs above the fluid, at the level of, and over the fluid cannot always be obtained in young patients. Ells' curve and obliteration of Traubes' space cannot be depended span for anistance. Shoda's resonance may or may not be present.

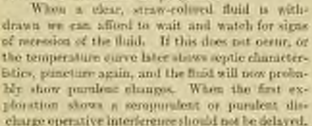
The main signs upon which reliance must be placed are worked dislines or flatness on percussion over any area usually resonant, broschial breathing, and marked remaines to the percussing fame, as distinguished from a corresponding point on the apposite side. Thus physical signs received with the rational signs above enumerated should be sufficient justification for the introduction of the needle. An early diagnosis is of the utmost importance, and no diagnosis of engageness should be regarded as complete without exploratory peneture. If in addition to these physical signs we can elect broatfall borathing over the area of flatness; relative immobility of the affected area and bulging, with displacement of the apex heat—then omission to puncture would be unjust to the patient.

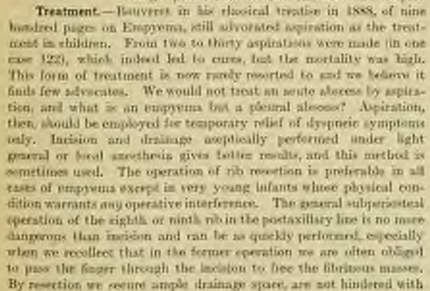
Exploratory Puncture. The exploring syrings and result should be of good caliber and length, as the personal to thick and contain clots of librin. After proper sterillisation of the syrings it should be tested to ascertain if it is still in good working order. The skin having been thoroughly cleaned over the afforted area, the needle can be inserted somewhat above the lowest point of flatness. If the whole side is involved to can select the most favorable points; the, in the sixth interspace in the posterior axillary line on the left side and the lifth interspace on the right side. If we keep in must the diaphragus rises higher in children than in adults and that the liver must be avoided on the right side we have a fair field for exploration.

With the child held in the upright position, and its arm extended above its head, we can thrust the needle directly forward—noting at the same time the amount of force necessary to penetrate the pleura and partly welfidraw the plunger. If no fluid appears point the seedle upward, and then if necessary downward, and you will have explored the suspected area thoroughly and avoided the possibility of memping encapsulated purs or presentating a thick fibrinous mass. This method, if a strong needle is used, presents no daugers, and saves the child from repeated explorations, when we feel morally certain



If possible, examine the exudate for bacteria, as the bacteriological findings, coupled with the direction of compression, the amount of pleared thickening and ability of the patient to resist the effort, will determine the prognosis.







Pos. 106.—Aspirating errings currently befor the recent in it.

clogged tubes, and what is most important we hasten the time of recovery of the patient. No permanent deformity results, as it is necessary to remove only one inch of the rib and the perosteum is preserved. The mortality is reduced also to one in seven. Instead of the double drainage-tube the writer uses the spool tube (use Fig. 107) of suitable size for the patient. This has the advantage of being least irritating to the pleural surfaces, and in action simulating a valve, allows the lung to expand with ourgloing efforts, and furthermove can be easily cleaned without pointal removal. This tube

should be removed as soon as the discharge becomes serous. The sinus will then still be fresh and tend to close, leaving surprisingly little deformity. Irrigation except in extremely fetid neglected cases is not to be employed.

The dressings are paids of sterile gauze (not isoloform gauze), applied over the opening in the tube and held to the classiby a Bender's elastic bandage (in which each thread is a twisted one). This allows



Pin 107.—Specimularinit mister for drainings.

freedom of chest movements of the unaffected side and greater degree of rough impulse, thus favoring the expansion of the compressed lung. The child should be allowed to get up as soon as possible, and early encouraged to blow through some musical instrument, or to make scap bubbles. This plan, coupled with proper tonic, diesets and hygienic treatment should give good results.

In long standing or neglected cases of empyons in which there are many and firm adhesions with or without collapse of the lurg. Lloyd advocates digitally breaking up all the adhesions and allowing the lung on the opposite side to inflate the rollapsed lung after the anesthetic has been temporarily stopped.

Posumothorax.

Presentation or air in the thorasic cavity is an exceedingly new condition in early life. It is usually tuberculous, but may also result from traumatism, foreign bodies in the bronch, rupture of a bronchiectatic savity, pulmonary absence, empyems, or savesting lymph nodes. Cases have also been reported following pertuons diphtheritic and laryupped stenosis.

Symptomatology.—The symptoms begin very absuptly; dynastacyanosis, thorness pain, and a rapid thready pulse being the rardial symptoms. Percussion elicits a tympanitic or hyperresonant note, as a rule, but a dull note is occasionally obtained if the picura is disturbed. Vocal fremitus is absent. Voice sounds are distant, and metallic succussion may be obtained over the tympanitic area.

If both air and fluid are present, the viscera may be displaced from their normal relations. We have observed acculated preumothorax resulting from a pyothorax in which the onset was gradual and the symptoms proportionately less intense.

Prognosis. - This is, as a rule, unfavorable, owing to the severity of the underlying causes.

Treatment,—Absolute rest to body in the prone or semirecumbent position must be insisted upon. Stimulation and chest strapping are indicated. The recent experiments with positive pressure and the Sauesbrush box for intrathencie operations offer some hope for surgical procedure in these cases.

Pulmonary Abscess.

This is a rare condition resulting from the invasion of pyogenic factoria, following aspirated foreign bodies in the lung, pneumonia, pulmonary embeli, or essenting lymph nodes,

Symptomatology.—The symptoms develop slowly, following what appears to be a pretracted convalencement. Often they are not destinctive in character. The emaciation is progressive, the temperature, if followed closely, shows a septic curve. Profuse sour sweating is the rule. If combined with the above description we have thick purulent sputum containing leukocytes and stastic fibers, and if on blood examination, a marked leukocytesis (50,000 to 60,000 per cm.) in found, abscess of the hung should be considered and a diagnosis made by excluding tuberculosis, encapsulated empyema and gangrene of the lung. In selected cases surgical treatment may be of avail.

Gangrene of the Lung.

Pulmonary gangrene is a rare condition in children, resulting from pyogenic furcteria infecting a metrotic nortion of the lung. It is a secondary condition following pneumonia, the infectious diseases, bronchiectasis, the aspiration of foreign bodies, gangrenous stomatitis, or necrosis of the petrous portion of the temporal bone. The diagnosis is more often made at necropsy than during life.

Disgressis.—This is founded upon the putrid expertoration of a dirty greenish color, which on examination is found to contain sherois of pulmonary tissue. The child's breath is almost always offensive.

There is progressive emissiation prostrution and an irregular tenperature. The cough is somewhat puroxysmal, followed by the expentoration of a good quantity of the characteristic sputum. Even young shillings will expertionate who are suffering with palmouney gangeric. Following the evacuation of the pay we may be able to obtain the cavernous signs indicating a cavity. Hemoptysis sensetimes follows after a severe attack of courting.

Course and Prognosis.-The prognosis is invariably grave. Careful supervision and aerotherapy may so far improve the patient's

general condition that surgical measures may be justifiably attempted with the chance of a permanent cure.

Treatment,-Until operative measures can be instituted, forced feeding, stiroulation and conducer off should be used. Inhalutions of the compound tincture of benrois, turpentine, or the oil of encalyptus will mitigate the foul odor.

Bronchiectasis.

This discuse results from a weakening of the bronchial wall following a number of palmonary conditions, the most important of which are interstitial paramonia, rhronic branchitis, emphysema, pulmonary collapse, tuberculosis, and foreign bodies. The dilatatices are extindrical or sacculated or small and diffuse, and always contain a large number of bacteria.

Symptomatology, Added to the symptoms of the underlying disease. Fig. 168.—Shaded sen race a low or during convalescence therefrom, the patient begins to expecturate



chicefulle entity.

a quantity of mucopurulent sputum. This cough is purexysual, and may be induced by changing the position of the patient from the diseased to the normal side. The collected sputum has a disagreeable oder, is thin, gravish-brown, and separates into a frothy, a watery, and a granular layer. The fever is moderate, as a rate

although exacerbations in which may occur high fever, night-sweats, diarries and pulmonary hemorrhage, are not uncommon.

Physical Signs,—In a typical case, with a well-developed cavity, carrenous or amphoric breathing with diminished vocal promuner may be heard over the affected area. After a free expectoration, numerous course mucous ribes with bronchophony may be obtained. On percussion a typicanitic mote is heard. Other evidences may be found in the clubbed fingers, emphysematous areas, or the development of a pulmonary gangrene.

Diagnosis.—The paroxysmal coughing occurring on change of position, with large quantities of expectoration, with the general consistion not proportionately affected, tend to differentiate it from the more armse condition of pulmonary gaugeme which causes marked prostration and shows in the sputum portions of hing purenchyma. The needle may distinguish it from aboves, and the sputum examination from pulmonary tolerculous.

Course and Prognosis.—The discuss may extend over many months or years, but complete recovery is extremely rare. Complications are easily acquired leading to a fatal result.

Treatment.—This should be directed toward conserving the strength of the patient by the use of neurishing food and a protracted sejourn and life in the mountains or at the sea-shore. The inhalation of the velatile balsams, such as benzoin, terpentine, or eucallyptus, are indicated.

Quincke's postural method, raising the foot of the bed; or the method of expiratory compression may be used if the cavity does not thoroughly empty itself after coughing. Terpene hydrate or guniscol rarbomate may be nuministered internally. Resertion of the ribs, collapse, and drainage of the ravity has been attempted, but thus far with halifferent results.

Foreign Bodies in the Respiratory Tract.

Various objects may find their way into the larynx, tracken or even into the bronchi by accidental impiration at the time of coughing we laughing when the foreign body is in the mouth. Among the chiests we have collected are an upholeterer's tack, the glass eye of a soil, fish hones, and a carrib beam.

Symptomatology.—A sudden violent fit of coughing or choking follows the aspiration and cyonosis results; extraordinary efforts are made by the child to breathe. Occasionally the paroxyem is so dight as to be mistaken for whosping rough or crosp. If the object is charp, as a fish hone for example, there is some botal imitation or inter symptoms of obstruction. The attacks may be followed by periods of comparative quiet and rest. If the object is small and smooth and is not coughed up at once, it will eventually find its way into a brenchus. It passes usually, owing to its position, into the right bronchus.

Diagnosis.—If a history is obtained and the symptoms of the initial sufforative attack are well described, the diagnosis may be under, without the knowledge that an object has been aspirated. When the symptoms come on gradually, the diagnosis may be entirely obscured. However, a broachiectatic cavity, pulmonary rediagno, so obscures should lead to a careful investigation with this diagnosis in usind. An X-ray examination may materially aid in clearing up a suspected case.

Treatment.—The finger or the laryngeal forceps may autreed in removing a recently aspirated object. If unsuccessful tracheology may be accessary in cases which would otherwise sufficiate, surgical measures for the removal of the foreign body being later employed.

Direct laryngolosochioscopy with Killian's instrument berendered excellent service in the sexual of objects from the broads.

Subphrenic Abscess.

This consists of an nerumulation of pus between the liver and the disphragm on the right side, or between the stemach, splean and disphragm on the left side. Downward extension of an empyone through the disphragm is the sound cause in children, although it may result from intranslationinal disease. It may also complicate conditions such as appendicitis and acute pneumonia of the uptic type. Empyona is most often diagnosticated and the real condition discovered at operation. Barely the abscess contains air, and p)/opneumothorax may be suspected.

Symptomatology.—Beside the symptoms of the primary condition there may be added chills, rapid pulse, remittent fover, healized pain and traderness, nauses and vomiting with impeded respirations. In a case seen by one of us there was a moderate amount of bulging, and the liver was raised upward by the pur-

Treatment.—Prompt surgical intervention with the establishment of drainings is imperative. The progness should be practed.

SECTION VIII, DISEASES OF THE CIRCULATORY SYSTEM.

CHAPTER XXVII. DISEASES OF THE HEART.

Two factors in early life contribute to the vigor of the circulation; (1) The strength of the heart muscle itself and the readiness with which it hypertrophies when compensation is required. (2) The elasticity of the arteries. It is frequently not appreciated how important a function the arteries play in the round of the circulation. By their tonicity they and the heart in propelling the blood in a constant stream to the various parts of the body. If the exteries are healthy and elastic great help is thus afforded the heart in the equalite distribution of the blood. Even a cripcood heart acts to much better advantage when the arteries can perform their full share in the work of the circulation. Thus in early life when the arteries are nearly always in a sound condition, a lesson of the heart may produce comparatively little discomfort, especially when compensatory hypertrophy is satisfactory, as is very ant to be the case. When, however, module age approaches and a stiffening of the arteries ensues from atheromatous change, we will soon encounter dyspnea and other evidences of a failing circulation.

The blood pressure itself, as registered by the sphygmomanometer, is lower in children than in adults. The normal limits of systolic pressure at different ages have been given as follows:

Infants.	75 to 90 mm,
Children;	90 to 110 mm.
Young adults,	100 to 130 tam;
Offer adults.	410 to 145 mm.

In a series of observations made by us at the Postgraduate Hospital with the Stanton subsygmomanometer, the above figures were confirmed, and observations were made in discused conditions; but while of interest, it was not found that this instrument was of much practical value in early life.

The Heart.

The infant has relatively a larger heart than older children and adults, and it assumes a more herizontal position from a greater

breadth. The spex heat in early life is in the fifth interestal space and is cometimes a little external to the mammary line. With inarraising ago the apex bent deflects a little downward and inward, reaching well within the mammary line.

Enlargement of the heart may be noted by the position of the apex beat and by an increased area of dullness on light percussion. The space for such percussion is situated between two parallel lines. one line running through the middle of the sternum and the other through the left nipple. Absolute heart duliness will be noted in a small triangle formed by the left border of the sternam, the lower burder of the fourth rib and a line running from the fourth rib just within the mammory line to the third costal cartiloge near the left licenser of the sternum. The dullness caused by the left ventricle will he marked out by percussing inward from the mammary line over the second, third, fourth, and fifth ribs; that raused by the right ventricle will be bented by percussing over the fourth interspace beginning outside the right sternal line and percussing toward the sternum. Duliness caused by the apex may be noted by perensing from the middle of the stermin along the lifth interspace to the arisrior axillary line.

The beart beens with great rapidity in early life and it is often puzzling to determine accurately the character of the sounds beard. The pulmonic second sound is accountmated throughout the early years and a certain arythmia is often observed. The pulse is frequently irregular and as supplify is greatly influenced by any distortion conditions, such as crying; it also varies much during waking and sleeping hours. The following may be considered as a fair general arrange:

Newborn, 120 to 140 First year, 310 Second year, 100 Fifth to eighth year, 90

Congenital Heart Disease.

(Cyaninis; Bine Disone,)

New-been infants cometimes exhibit a persistent blueness due to malformation of the beart. This defect usually takes the form of soficiency in the international a and interventricular septa. The most vessels may likewise be involved in the malformation, especially the pulmonary artery. Dr. J. L. Smith found in over half of the 162 cases be examined at autopsy that the pulmonary artery was also be. rudimentary, impersions, or partially obstructed. He also found the following lessons: Right auriculoventricular orifice impersions or contracted; crifice of the pulmonary artery and the right auriculoventricular aperture impervious or contracted; right ventuele divided into two cavities by a supernumerary septum; one nuricle and one ventricle; a single auriculoventricular opening, with intersuricular and interventricular septa incomplete; mitral orifice closed or contracted; north absent, rudimentary, impervious, or partially obstructed; northe orifice and left nursuloventricular orifice impervious or contracted; north and pulmonary artery transposed, the venu cava entering the left nursule; pulmonary veins opening into the right suricle or into the venu cava or azygos reins; north impervious or contracted above its point of union with the durtus arteriosus; the pulmonary artery wholly or in part supplying blood to the descending north through the durtus arteriosus.

It is obvious that with any of these grave central lesions not only the peripheral circulation, but the nutrition as well must suffer. The blood is deficient in oxygen and has an excess of earlier diexid. The blueness is most pronounced in the prominent parts of the face, such as the eye-brows, check-hones, nose, and lips. The hands and fingers are also prominently affected. The color varies from a light to a very deep purple, the discoloration being aggravated by crying or other disturbing influence.

While the infants at birth may be well developed, there are seen evidences of failure of nutrition, and they are very susceptible to intercurrent diseases. The action of the beart is rapid and tumoltuous, and the respiration is correspondingly disturbed. Various benits are beard upon assentiation of the beast, especially a systolic murmur at the hase. The right heart is wordly enlarged. The infants suffer from lack of sufficient unimal best, and because of this and pulmonary congestion they easily contract pocumonia. They are upt to be carried off by any intercurrent disease, and whooping-cough is especially badly borns. In a majority of cases of congenital beart lesion, the general bluepess is noted immediately or very shortly after both. In a minority of cases, however, the lividity is not noticeable for an interval of time, varying from a few weeks to a few months after birth. A few cases have been reported where even a few years have elapsed before the blurgess has become marked. The defect occurs more frequently in male than in female infants. While this prouligrity has been noted for most observers no explanation can be given of it. Most cases do not survive the first year, but orcustonally a case will live through infancy and childhood. It is very rare to find one surviving adolescence. Those that survive infancy present a stunted appearance, although well formed as birth. The chest becomes deformed, with a projecting sternum, and the fingers and toos bulbons from the slaggish circulation. Ansaired may occur toward the end of life, to be noted in the face or ankles, and rarely in other parts of the body. Death may take place from exhaustion, during a paroxyom of dyspies, from convulsions or from a feeble resisting power in some intercurrent disease.

Diagnosis.—In order to distinguish congenital from acquired heart disease, it may be borne in mins that the latter is rarely seen in infancy, especially early infancy. The congenital type shows early and general thaness, marked dysposa, defective development with bulbous fingers and toes. There is likewise no appearance or history of rheumatical or acute endocarditis. The communest bruit is the load nurmon at the base.

Treatment.—A general hygienic oversight is the most that can be accomplished. The infants must be kept warm and carefully fed. If the blueness and dysphen become extreme, oxygen may give temporary relief. Small does of digitals may be occasionally given as an aid to the circulation.

Acute Endocarditis.

Endocarditis is an inflammation of the endocardium which especially affects the lining membrane of the valves and the parts contiguous to them.

Etiology:—The commonest cause is notice rheumatism, and, in some cases, it may be the first and even the only manifestation of this rounnon disease. Usually, however, it is preceded by several attacks of the mild form of rheumatism uses in early life. It is also not intequently seen in connection with chores. The latter disease may alone be responsible for endocardities or it may be associated with rheumatism, the two conditions either preceding or following the heart attack. Roger considers that rheumatism, shown and endorantities are frequently manifestations of the same underlying pathological condition. Any infectious disease may attack the endocardism, especially scarlet fever, corebrospinal tover, diphtheria, and typical fever. In some cases influence may not as a cause. Any of the septic conditions are also liable to provide inflammation in the endocardism.

Pathology.—In fetal life the right side of the heart is attacked, but this rurely occurs after birth when the left side is almost exclusively affected. The valves are most frequently the sent of the inflammation,

the mitral valve being oftenest affected and next the nortic and occusionally the pulmonary valves. The affected valve is thickened from a proliferation of connective-tissue cells and may be covered by small deposits of fibrin, especially around the margins. Small thrombiand vegetations may also be present, which are liable to separate and he earried into the general circulation. In this manner secondary Infections are liable to take place in various vital organs. Lealure of the valve may be caused by contractions of the chords tending or ulceration with perforation of the valve. Streptoroesi or the staphylococcus pyogenes are the barteria that most frequently infect and inflame the endorardium and threely preumococci, either from the presence of the bacteria or their toxins in the blood stream. The tonsils have been supposed to be the primary seat of many of the bucteria that thus affect the heart, and cases have been reported of endocarditis following tonsillitis. There is usually some inflammation of the myoenrillum coexisting with endocurditie which causes a softening of the heart muscle and consequent dilutation. This may account for some of the valvalar insufficiency seen during and after the attack,

Symptomatology.—The symptoms are often very obscure, being masked by the original infectious disease that is the cause of the beart lesion. On this account the heart must be frequently and carefully examined during attacks of rheumatism, scarlet fever, diphthenia, and in any septic condition. A soft, systolic murmur is usually heard, most noticeable at the spex and transmitted toward the axillary region. There may be slight dyspoen and evidences of some dilutation, especially if the child cannot be kept quiet. An irregular lever with increased respiration and pulse rate may also be noted. Young children rarely complain of pain or discomfort in the cardine region but older children may describe a feeling of constriction, slight pain, or pulpitation.

Septic Endocarditia.—The symptoms of this form of endocarditis, otherwise known as malignant or observative endocarditis, are much more orgent and marked. There are chills with high, irregular fever and sweats. There is likewise great prostration, with delirium and even come. There are no characteristic symptoms referable to the beast beside a morniur and possibly more marked dyspace than in the ordinary attacks. Ulcerations take place on the valves, and septic embedi are liable to be detected and carried to the lungs, kidneys, brain, or other vital organs. A typical sign consists of purposic spots or petechine which soon appear on the neck, closet, abdomen, or extremities. This form of endocarditic may occur in any septic rondition, when various bacteria may be found in the blood and thus the cause

of the heart lesion demonstrated. Fortunately, septic or malignary, endocurrents is very rare in early life and it is a fatal disease,

Diagnosis.—A soft, systolic marmor at the apex that develops during an illness, with irregularity of the heart's artism and some shlatation is suspicious of endocarditts. The narmor is transmitted toward the axilla and is usually accompanied by force and increased rapidity of the pulse. A purring thrill may also be present and an increased pulsation over the area of the heart's action. Hence or increased pulsation over the area of the heart's action. Hence or increased pulsation over the area of the heart's action. Hence or over the polasonic area and are not transmitted. These magnetic are usually systolic, but there is no originous of dilutation or marked could disturbance and there is absence of force and other sign of acute illness. Pericarditis is recognised by the friction mursh, or delliness on percussion, or absence of distinct apex best when effects is present.

Prognosis.—The prognosis is good as regards also, except in the septic or alcorative form. The outbook is not so good with reference to the future crippling of the heart from thickening or retraction of the valves. Unsus here been reported, become, in which no permanent lesion has followed endocarditis, especially when the disease has been early recognized and the child kept quiet. Most of the runs, especially those of charmantic origin, are followed by some permanent lesion.

Treatment.—Rest in bed in a recumbent position is very important during the acute stage. Any exection that results in dilatation of the addensed brant muscle will cause valendar invufriency. An ice-bag may be placed over the heart in cases of severe polyitalize. Tomalituous heart action may also be controlled to aroute so by small, non-marketic doses of opium. The latter drog will also test to allay restlessness and thus render it easies to keep the stabl quiet. Grains g_h^i to g_h^i of morphin sulphate may thus do good wretee. If the heart's action is weak, with evidences of dilatation, strychola or signalis will be indirated. Where rheumatism is present, it may be treated by sodium subcylate, aspirin, or alkalies. The barels must be kept open, and a light, fluid diet given. In cases having a weak or dilated heart with irregular pulse, it may be necessary to keep the still quiet in less for some weeks or until a distinct improvement is noted.

In septic endocarditis blood cultures should be made twice a week in the effort of finding the organism. (This requires expert and specialized laboratory technic.) When the organism is found a homologous vaccine can be made and used according to Weighe's method. Recent reports (Througson, etc.) have been extremely excouraging in this heretology fatal discusse.

Myocarditis.

Myometitis is an inflamination of the heart muscle followed by softening and degeneration.

Etiology.—The toxins produced by the barteria of the various infectious discuses may cause an inflammation of the heart murcle. Diphaheria and scarlet fever are the cisenses most often responsible for thus attacking the heart.

Pathology.—In some cases there is a cloudy swelling and a granular and hyalin degeneration of the muscle fibers, and in others there will be a fatty degeneration. If the latter is extensive, a rot section will show a yellowish appearance of the heart muscle. There may also be a small, round-celled infiltration between the muscular fibers.

Symptomatology.-The milder forms of the disease may show no symptoms referable to the heart. In severer attacks there will be dyspaca, faint feelings, and a rapid, irregular pulse. It is difficult to locate the position of the apex beat, and there will be an increased area of cardiac dullness due to dilutation. The grave cases show general pallor with evanous of the lips and imper-tips, and a sudden collapse from heart failure may be the terminal condition. The symptoms are liable to be marked, as in endocarditis, by the primary infectious disease. Vomiting, occurring in connection with a weak, irregular pulse in diphthern, is usually of serious import. A pulse becoming slow in an infectious disease, especially diphtherin, after having been rapid is of grave significance. We have seen the pulse drop from 150 to 30 and 40, and, in one case it reached 25 in diphtheria with a compliesting myocarditis. Death neady always ensues in cases having a very slow pulse. In chronic and severe valualar disease, a lack of tone in the heart muscle due to a slow and progressive myocarditis will be shown by failure of compensation with resulting dyspnes, congestion and enlargement of the viscera, and dropsies.

Diagnosis.—The diagnosis rests upon a weak and irregular action of the heart, a feeble first annual, and accentuation of the pulmonic second sound and difficulty in locating the spex beat. In addition to these local signs there will be faintness, pallor, and general

prostration.

Treatment,—The heart must be supported by absolute rest in the recumbent position. Subten dilatation and weakness may be combated by hypodermatic injections of small doses of morphin and atropin. Sulphate of strychnin is useful in sustaining the heart's action. Prolonged rest and avoidance of exertion must be insisted upon during convalescence.

CHAPTER XXVIII.

CHRONIC VALVULAR DISEASE.

Physicians are often called upon to treat cases with valvalur discases of the heart when it is impossible to find out the beginning of the trouble. The patient may be unable to give a history wither of rheumatism or endocarditis, but seeks advice for dyspues swelling of the extremities, or other symptoms of fasing rireulation. We believe that a large proportion of the cases of valvular disease in the whilt have started during childhood. The first beginning of the trouble, which is the period for Impeful treatment, is not recognized, The nature of the rheomatism that attacks children is often obscure, and several attacks of wandering or so-called "growing pains" may be overlooded. While the heart may be the first structure attacked by rheumatism, this is not the common order of events. In most of our histories of valvular disease in children, the carmor affection seemed to come on after several attacks of rheumatism, should be exercised in making an early diagnosis, and vigorous memures be taken to combat these first manifestations of rheumatism, fearful that, although the heart may escape the first mild attacks, it may suddenly and unexpectedly become affected by an equality light manifestation of the disease,

When endocarditis ensure, as previously noted, the symptoms are often very obscure. Palpitation, slight pain, and breathlessness, with a stry cough, may not be particularly noticed by parents. In all suspicious cases we would strongly emphasize the importance of a careful examination of the heart on the part of the physician, a stetlescope being used. Just at this juncture rest is indicated above all things. If this is not procured, the delicate, softened heart number quickly undergoes dilutation, followed by permanent damage to the valve. Dilutation takes place very readily in the young subject. If it is true that endocarditis need not always nor necessarily eventuate in permanent valvular disease, and this seems to be generally believed, we may certainly aid such a result by doing all in our power to avoid dilutation. By recognizing the endocarditis at the beginning and loseping the child an quiet as possible, we may thus seek to avoid dilutation and consequent crippling of the valves. Even after the

immediate symptoms of endocarditis have passed, shildren are too often allowed to take part in all kinds of vigorous exercises as if nothing amiss had happened.

In many cases children suffering from shronic valvular disease show few symptoms of circulatory disturbance. This is explained by a more or less perfect compensation which generally and completely ensues from hypertrophy, and there may thus be no positive sign until years later that serious damage has been effected. The peripheral arteries are also healthy and clustic at this time, which fact, as pertionsly noted, greatly facilitates the work of the heart. As the patients grow older, and vascular degenerations begin, and the limit of compensatory hypertrophy is reached, marked dyspace and other symptoms of a failing circulation will be noted. We have seen children after a severe, neglected case of endocarditis, or after several attacks, suffer in this way, but in a large number of cases the principal evidence of valvular disease will be shown by general underdevelopment, malnutrition, and anemia.

The extent of the heart lesion cannot be estimated by the relative loudness or softness of the murnur. We must estimate the amount of crippling caused by valvular defect by two fartors in our examination of the heart first, the position of the spex beat, and second a marked accentuation of the pulmonic second sound. If there is no hypertrophy of any part of the heart muscle, it is not probable that any real valvular defect is present. While in early life the pulmonic second sound is relatively londer than in later years, if it is very markedly accentuated, there is evidently an interference to the passage of the blood through the lungs due to some valvular lesion.

In early years, the mitral valve alone is most frequently the seat of chronic discuse; next a combination of mitral and nortic lesions is found, and very rarely the nortic valve alone is affected. This is explained by the fact that the mitral valve is most often attacked by rheumatism, while atheroma, gout, and old age are the commonest causes of nortic disease.

Location of the Volves.—The mitral valve is situated at a point where the upper border of the left fourth costal cartilage joins the left border of the sternum. The acctic valves are placed behind the sternum at the junction of its left margin with the lower edge of the third left costal eartilage. The pulmonary valves are located at the junction of the left border of the sternum and the third left costal eartilage. The tricuspid valves are found behind the middle of the sternum on the level of the line connecting the fourth costosternal eartilages. The valves of the left heart are situated deeper than, and behind those of the right heart. Organic defects in the valves give rise to asventitions sounds known as organic cardiac marmors, produced by the passage of the blood over at through the valves affected. These nonmurs are not heard with maximum intensity directly over the valve affected, but near it, and are transmitted in the direction of the blood current. The following are the locations of the loudest sounds is the valves when discused: mitral murmurs londest at the apex; sortio nurmurs loudest at second right intercretal space; transpid murmurs loudest at the assiform cartilage.

Mitral Regurgitation.

Any insufficiency or leak in the mitral valves will be followed by regargitation of blood during the systole. These will then cause, less, a dilutation and hypertrophy of the left nuricle; next, hypertrophy of the left ventricle required by the extra work thrown upon it in propoling the blood through the nortic valves, and, finally, an hypertrophy of the right ventracle which has difficulty in forcing the blood through the longs to be couplied in the left nuricle.

A physical examination will show general evidence of enlargement. A visible impulse of the heart's action can usually be detected and the apex beat is felt below and to the left, or outside its usual featier. On persuasion, the area of dullness will be increased to the left and below, from enlargement of the left nursele and ventricle. On acceptation a systolic measure is beard, having a blowing and rarely a musical character. The nurseur is transmitted from the apex arms the axilla to the inferior angle of the left acapula. The nurseur is cometines heard in chalaren at the latter location behind, plainer than at the apex at front. An acceptantion of the pulmonic second sound is usually marked.

Mitral Obstruction.

A presystolic or anticuloventricular sound is produced by some interference with the normal and easy passage of blood through the automisventricular septum or valve. The murmur is rough and blubbering in quality, beginning at the end of directle and ending alcouptly with systole. One of the most characteristic points about this murmur is its about termination. This quick stop of the about this fruit is very different from the gradual ending of mittal regargitalism. The obstruction in the valve leads to hypertrophy of the left numbered finally to enlargement of the right ventricle which has more work to do in flushing the blood through the lungs. The left ventricle is not

hypertrophied, and necedingly the spex best will appear in about its normal location. Any enlargement will be noted by an increased area of dullness to the right of the sternum. A purring thrill is usually felt by placing the hand over the heart. On associatation a blabbering normal is heard only in the region of the apex and is not transmitted. It is blowise somewhat variable and may be hardly andible during repose and yet very evident when the patient is required to make some exertion. The pulmonic second sound is always accontinuted.

Chapin has reported a series of forty cases in which children giving evidence of mitral obstruction were kept under obstruction for different intervals of time from a few weeks to several years. The commonset symptoms noted were varying degrees of pain referred to the region of the heart and dyspaca on exertion. Thirty-one of the cases gave evidence of simple mitral obstruction, while in nine cases there were combined murmurs. Most of the cases were preceded by a rheumatic manifestation that was mild even for children, and be concludes that while mitral stenosis is not independent of rheumatism it is upt to be associated with the less pronounced forms of it.

In growing children, especially girls, who are pale, nervous, anemic, and troubled with digestive disturbance, an irregular action of the heart may produce a rough sound simulating mitral obstruction, which disappears under improved conditions.

Aortic Obstruction.

This lesion is infrequent in shildhood. It is accompanied by a systolic marmor heard at the base at the second right interspace and transmitted upward. The nortic second sound is somewhat weakened, but there is no accentration of the pulmonic second sound. There is hypertraphy of the left weatricle and the spex beat is accordingly pushed downward and outward. The latter will distinguish this sound from functional or bemie marmors with which it is apt to be confused.

Aortic Regurgitation.

This lesion is likewise not very frequently seen in early life. The murmur is diastolic, taking the place of the nortic second sound. It is rather harsh in character and is transmitted downward over the sternum, being heard with greatest intensity at about the fourth cartilage or sometimes at the lower extremity of the sternum. There is great hypertrophy of the left ventricle, and accordingly much displacement of the spex bent downward and outward, and the heart

usually acts with considerable force. The so-called "water-harmer pulse" is typical, connecting of a full, arterial wave followed by a webben fall in the pressure.

Tricuspid Regurgitation.

This lesion is very rare and apt to be overlooked. It may be caused by disease of the valve itself or aroundary to a dilated right ventricle. There is a very soft systolic marmin heard over the ensiform cartilage. It is distinguished from sortic regargitation by being systolic instead of diastolia, and also by more marked systom, by pulmonary esterns, and jugular polantion.

Prognosis in Valvular Disease,—The immediate prognosis in children, even when the lesion is fairly severe and extensive, is usually good for reasons already noted. There is nearly always, however, a more or less defective nutrition. There are cases in which slight lesions appear to undergo complete recovery, especially when a healthy general growth can be accomplished. Repeated attacks of rhoumatism, with the danger of reasoned endocundaris, see a grave menace to the heart by spectfung compensation and increasing existing lemma or forming others. The ultimate prognosis is not good in most cases of marked valvular disease, as it is only a question of time when the compensation will fail in later life.

Treatment.—Many cases require no treatment directed to the heart, but the general nutrition and growth require earsful oversight. Nourishing, digestible food, with the occasional administration of remedies to build up tissues, such as iron and end-liver oil, are frequently all that are required. These cases should not be restricted to much in exercise and amusement. All the milder games may be allowed, only avoiding the more violent and competitive sports. Any acute infectious disease and the slightest manifestation of rheumation must mean extra rest, and anxious care on the part of the physician Any evidence of failing compensation will likewise require not and the administration of heart tonics, especially strychnin and digitals. In cases of great dyspusa and restleauess small doses of codein by the mouth or minute non-unrestic doses of morphin given hypotermatically will often afford relief.

Functional Cardiac Disorders.

The heart in growing children, especially those with a neuroist tendency, is very pours to functional disorder. Digestive disturbation and the anomals are the commonest exciting causes. Palpitation of the heart.—This is seen in connection with dyspepsia from the use of improper food or from the abuse of ten, coffee, or rondiments. In older children the strain from overstudy or from musturlation, especially at the time of adolescence, is a common cause. The heart may be unusually slow or rapid in setion, but oftener the latter.

Hemic Murmurs.-These murmurs are not often heard in infants. and very young children, but are fairly frequent in older children. They are invariably systolic and are usually beard at the base. A diadolic murmur is always organic. The bemic nurmurs are heard more distinctly over the polynomicy than over the nortic interspace, are inconstant, and are not transmitted in the direction of the blood current. They are usually accompanied by a venous burn in the jugular and subclavian veins. The most reliable differentiation between hemic and oceanic murmum consists in the enlargement of the heart from compensatory hypertrophy seen in the latter. Murnors, apparently of hemic origin, are sometimes noted in arute febrile affections. Dynamic murmurs, due to a faulty action of the heart muscle, are sometimes detected after violent exercise and in choreir or hysterical children. A cardiorespiratory murmur may be produced by the impulse of the heart against some of the pulmonary vesicles. at the end of a deep inspiration. It is always systolic and is not beard at the end of expiration.

Treatment.—The management of functional heart troubles is principally distratic and hygienic. The digestion must be carefully regulated and only nourishing and easily assimilable food be allowed. It may be necessary to remove the shilling from school so that they can be free from nervous strain and have more apportunity to get plenty of freels six and smalight. All the known sources of nervousness must be removed and opportunity given for abundance of sleep. Iron and cod-liver oil are the best remedies. Small doses of Fowler's solution may also be employed.

CHAPTER XXIX.

DISEASES OF THE PERICARDIUM.

Pericarditis.

This is an inflammation of the pericardism secondary to thenmation or some infectious disease.

Etiology.—The most frequent cause is acute articular rheamatism. It may also secur in connection with the exantteensta, especially sturbet fever, in various septic processes, in tuberculosis and paramonia. Direct injury is rarely a cause, and it may speed by continuity from pleanisy. The following bacteria may act as exciting causes—streptococci, staphylococci, the tubercle bacillus, the colon bacillus and the presumococcus.

Pathology.—We may recognize three varieties—the fibrinous, scrofibrinous and parulent, according to the inflammatory exhibit. In the first or neitherive form, the pericurbium is covered by an exhibition of fibrophastic matter which may lead to adhesions between the visceral and parietal surfaces. In the scrofibrinous form, the pericardial use contains a serious fluid, together with a fibrinous exhibition, which produces adhesions on absorption of the fluid. The scrofibrinous exhibition may accasionally become purulent, and rarely blood is exhibit into the sac. Military tubersless may infiltrate both the visceral and parietal surfaces in the tubersulous form. Permatent adhesions will be produced by the fibrinous exhibition being replaced by new connection tissue. More secless myocarditis is present in connection with pericarditis, the same as in endocarditis.

Symptomatology, The symptoms are of such a negative sharacter that the disease is often overlooked. As it is usually a secondary condition, the original disease is apt to mask the symptoms that are persent and accupy all the attention of the physician. Palpitation of the heart, dysphen, more or less pain in the epigastric region, raphly irregular pube, and increment respirations are usually present. In source cases symmosis may be marked. Where put is present in the effusion, the temperature assumes a more remittent curve.

Physical Signs.—As the rational signs are obscure, the physical signs assume great importance in making a diagnosis. In the fibring form, a superficial friction usual, synchronous with the best of the heart may be detected. It may be heard on systole alone, or with both systole and directle. It is mostly more distinct at the base, but it may also be heard toward the spex, especially at the onset of the disease, and is not transmitted. At first, the sound may have a crepitant quality, but later assumes a coarser, subbing, or rasping character. A traction formitus may be felt over the region in which the friction rub is localized by assembation.

In the serous form there may be some bulging at the precedial region, depending upon the amount of the effusion. From one to two fluidounces must be present in the pericardial are in order to preduce marked signs. The apex beat is not distinct, being pushed upward and to the left. Where there is extensive effusion, the apex beat may be lost. There will be an increased area of precontial dullness over the distended are. It may extend on the left outside the manmary line from the seventh rib up to the first rib, and from a little to the right of the stemum down to the liver. As in plueral effusions, there will be a slight resistance to the finger on percussing. On anscultation the heart sounds are muffled or feebly heard, and the apex is located with difficulty, if at all. As the fluid is absorbed the friction rule will again be noted and the valvular sounds become more distinct.

Diagnosis.—This must be made by a careful examination of the heart in reference to the physical signs just noted. In endocardide the apex can be located and the soft, Idowing murmur is transmitted. Acute dilatation of the heart and hypertrophy will show an enlargment and increased area of dullness, but there will be no friction rule nor signs of effusion, and the previous history will help to throw light on the case. A left pleural effusion, with or without pericardial effusion, may raise a difficult point in diagnosis. The flatness from the pleural effusion will not extend over the heart and sternum if there is no pericardial effusion, but, if both are present, the extensive dullness and feeble or absent heart sounds will afford a probable diagnosis.

Prognosis.—The immediate outlook is good except in the septic and purulent forms of the disease. The heart may, however, be permanently crippled in the case of extensive adhesions.

Treatment.—The child must be kept perfectly quiet in the recumbent position as in all other forms of acute heart trouble, and milk or other bland food given. Tumultuous action may be controlled by an ice-hag over the heart. Small doses of morphin or costom may be employed to quiet and strengthen the heart's action, to control pain, and relieve restlessness. If the heart is weak and unsteady, strychous, digitalis, or alcohol may be employed. Where effusion is extensive enough to seriously embarrass the action of the heart, espiration has been tried, but with doubtful results. We have seen a case of sudden death due to a slight puncture of the heart muscle where this operation was employed. Rheumatism if present, or the original causative disease, must be treated in somection with the measures simed at the pericarditia.

SECTION IX.

DISEASES OF THE BLOOD AND DUCTLESS GLANDS.

CHAPTER XXX.

DISEASES OF THE BLOOD.

Glossary.

CORPUSCULAR ELEMENTS.

Erythrocytes.....red rells. Leukocytes......white cells.

Poikilosytosis......variations in shape of red cells. Normoblast......nuclentest red reli of normal size. Microbiast.....,nucleated red reli of small size. Megaloblast......nucleated red cell of large size.

LEUROCYTOSIS (or hyperleukocytosis): increase in total number of white cells (more than 12,000) usually implies a polynucleosis.

LEUROFERIA: decrease in total number of white cells (telow 6,000).

POLYNUCLEOSIS: relative and absolute increase of the polynucleurs.

LEUROCYTOSIS: relative and absolute increase in lymphocytes.

EOSINOPHIMA: relative and absolute increase in ecoinophiles.

Blood.

Blood consists of a clear yellowish fluid, the plasma, in which float the collular elements or exepuscles, the red rells giving to blood its characteristic color; the white cells or leukocytes act as phagocytes, and the blood plates are the product of degenerating leukocytes.

Normal blood contains the following number of cells and bloodplates to the cubic millimeter.

The color of blood is due to the presence of hemoglobin, an organic compound of iron. When of normal intensity, this color is given as 100 per cent. The color-index of a sperimen of blood is obtained by dividing the per cent, of hemoglobin by the per cent, of red blood-cells. Normally, the color-index is too per cent = 1.

The specific gravity of blood is highest in the new born and during the first week or two falls to its lowest point. It remains low during the first two years of life, averaging 1.050 to 1.055, then gradually increases as pulsorty is reached. In adults the specific gravity is about 1,050. The specific gravity varies directly with the amount of homoglobin present.

Rich midinator in the first twenty-tour hours of life. Hayon estimating the number to be 5,900,000. This number gradually falls during the days in which the infinit loses weight. About the seventh day the average number per cubes millimeter is 4,000,000. This is the average number of cells throughout childhood. Hayon is also the number of red blood-corposeles about 300,000 per cubic millimeter.

Triffing causes in infancy and shifflood result in market changes in the red blood-corpuseles in number, size, and shape; hence publissytosis and anemia are common.

The RED PLOOD-CRIA is a biconcave disk, non-nurleated, rarying greatly in diameter, 3.3 microsullimeters to 10.3 microsullimeters having opaque yellowish rims and nearly transparent centers. In adults they show a marked tendency to cohere by their flat surfaces forming long rows (realeaux), though in infancy this property is such less marked.

NUCLEAVER MED CRIMS are not normally found in infants. In prematures they may be found for three or four days. There are three varieties of nucleated red cells: (1) Normotiast which resembles a normal red rell in all particulars except that it is nucleated; (2) Megaloblast—a large cell 10 micromillimeters to 20 micromillimeters in diameter—seen only in severe atomics; (3) Microsoft which is smaller than the ordinary red cell; this form is rare.

Warra stood-conservates (or leukacytes) vary in size from the size of a red cell to two or three times that size. In the fresh state the larger ones present americal movements if kept at body temperature. In stained specimens the following forms may be recognized (1) Polynorlears (or polymorphonoclear neutrophilic leukocytes); these constitute about two-thirds of all the white corposales in normal adult blood. In infancy, they occur in about 18 to 40 per cent. Stained by Wright's method, the nucleus takes on a deep may-blue rolor. The nucleus is very irregular in shape, no two bring allo, The protoplasm stains pink. The average size of these leukocytes is 13.5 micromillimeters.

(2) Lymphocytes, stained by Wright's method, show a small oval nucleus about the size of a red cell and stain deep bine; around the nucleus is a narrow rim of pentoplasm which stains a light bine. At birth, the lymphocytes comprise about 40 to 60 per cent. of the total number of leukocytes; lymphocytes vary in size from that of a red cell to two or three times this size, and so are named large or small. In the large variety, the nucleus may be placed eccentrically or indented, and the protoplasmic rim may be much wider than in the small ones. The average size of large lymphocytes is 13 micromillimeters; of small ones 10 micromillimeters.

- (3) Essinophiles also have polymorphous nuclei of much known structure and larger granules than the polynuclears. With Weight's method the nucleus stains a light blue or like and the granules a brilliant pink, the protoplasm staining a pule blue. The average size of cosinophiles is 12 micromillimeters.
- (4) Must cells are about (vice the size of a red rell, i.e., 15 micromillimeters. The nucleos is usually polymorphous. Large granules (staining dark bire or almost black) he over and around the nucleus and along the margins of the rell.
- (5) Myelocytes occur only in pathological conditions. These are bone-marrow cells, and are the forerunners of the polynoclear cell. It is a large cell, the average diameter being 15.75 micromillimeters; it differs from the large lymphocytes in having granules; it differs from the polynoclears only in the shape of its nucleus which is avail and not broken up and which is in close contact with the cell wall for a large portion of its extent, i.e., if egg-shaped it is placed recentrically.

According to Hayem, the number of leukcorries per cubic millimeter during the first forty-eight hours of life averages 18,000; fulls to 7,000 for the third and fourth days; and averages 9,000 to 11,000 after the fifth day. The counts of Schiff, Oransky and Rieder run considerably higher than this. The following table (by Wile) gives the relative percentage of polymorleurs and lymphocytes in the blood during the first ten years;

Agein	Polymuclear	
Swars	neutrophiles	Lymphocytes
1	35%	50%
2	38%	51%
3	42%	47%
4	47%	9170
5	52%	39%
	32%	37%
6 7	23.29	35%
8	54%	33%
9	35%	31%
10	60%	30%

Lettencyrosis (or hypericalocytesis), i.e., an increase in the number of white blood-corpuseles per calife millimeter, is persent in the following pathological conditions: Prountenia, diphtheria, pertussis, scarled fever, erysipelas, rheumatism, neute rickets, septic and cerebrophical meningitis, and in pus cross, such as appendicitis, peritonitis, supprenta, obscomyelitis, and acute abscess. In the absces conditions the increase of cells is in the polynoclears and is known as polynocleous. Leukocytoms is also physiological; e.g., in the new-born, after exercise, after a cold both, and after a full usual; in this latter condition the rount may be increased 21 to per cent.

Letterexects is a state of diminished lenkocyte count, and occurs in typhoid, measles, influence, malaria, tuberculous inflammations and gostroenteritis.

LAMPHOCETOSIS is an increase in the number of lymphocytes, and occurs in syphilis (congenital), sourcy and optenic disease.

Ecotyovania, an increase in the number of ecoinophiles, sorars in leukemia, chronic skin discuss, and in patients infected with intestinal parasites, particularly trichina.

Broon-reactes (or plaques) are best seen in fresh-blood preparations. They are very small, round or swall besties, about 2 to 3.5 micromillimeters in diameter. In a few seconds they lose their rounded form and become spinous, and ultimately very thin filaments of their are seen starting from their angular projections. Their functions are not known.

Anemia.

A decrease in the amount of hemoglobin produces a state known as anomia. The decrease may be in the total amount of blood, in the total number of corpuscles, or in the coloring matter of the red cells, Alterations in the number of lenkocytes do occur in anemic states, yet these changes cannot be regarded as factors in the process.

Simple or Secondary Anemia.

These anemias are more often secondary to some of the series, neute, or constitutional diseases, as gastroenteritis, applieds, reform, tuberculosis, nephritis, pneumonia, etc. Bad hygienic condition and unsuitable food are often responsible and occasionally fatal. The nurslings of diseased mothers are especially liable to aremia. Loss of blood from any cause is serious in early life, and the resulting anemia occasionally persents. The parasites and the toxemian produce anemias of this type.

Pathology.—The red blood-corpuseles are diminished in number, sometimes decreased to a million and a half or less. The hemoglobin is lowered to 20 per cent, but we have not too rarely had an estimation of 10 to 15 per cent. Irregular forms are seen in the severe types. Leukocytosis in our experience is more often observed than absent in early life.

Symptomatology.—Languor, anorexia, pule or blanched mucous membranes and sallowness of the skin is usually persent. Constipation is the rule. The gastrointestinal tract is early disordered. Later the child tires easily and becomes dyspacie on exertion. The extremities are cold. The pulse is soft. The heart action is rapid and benow murmurs are heard over the base and in the neek. The sleep is broken, and the temperament changes. While there is usually a stendy loss of weight, augmentation may follow in aggravated cases of edems.

The spleen and liver may be found to be enlarged or enlarge after some weeks of illness. These children are prope to intercurrent affections and easily succumb to a preumonia or gastrocateric infection.

Differential Diagnosis.—Lymphatic leukemia must be distinguished if there is splenic hypertrophy present. The more intense blood picture with its varied forms establishes the diagnosis together with the slower and more protracted course resisting ordinary treatment.

In the pseudoleukemia of infants (von Jaksch) we have a marked leukocytosis with splenic and hepatic enlargement compled with a hypertrophy of the lymph rodes.

Prognosis.—The etiological factor and the intensity of the leukocytosis present must be taken into consideration in framing the prognosis. A low red blood-cell count, reduction of the hemoglobin to below 30 per cent., complet with a high color-index, are unfavorable features; otherwise the prognosis is good.

Chlorosis.

This is an anemia characterized pathologically by a lowering of the hemoglobin without a marked decrease in the number of red cells and clinically by a greenish-yellow color of the skin.

Ecology.—Girls at the age of puberty, especially those who work in factories, or those who have deliciency of fresh air and sunlight are liable to oblorosis. Boys are occasionally affected. The arrest of school duties and early social life predispose in the wealthier classes. Pathology.—Hemoglobia as low as 20 or 30 per cent, is commonly observed. The red cells themselves are somewhat below accmal and the color-index is lowered. The lenkocytes remain negral, unless complications are present.

Symptomatelogy.—A straking onle green color of the skin with pulls amount membranes, in a well nourished girl who complains of languar and who has a caprissions appetite are symptoms strongly pointing to observe. The blood examination will content the diagness. The disease rum a chronic course, and any of the following symptoms may be noted before the disease is arrested. Shortness of breath, tenso marriages at the base of the larger und in the large results in the took. There is some esterns of the linger-joints. Rapid larger action with pulpitation, gastric hyperacticity, constitution, and headachs are quite common. Percussion may show an enlargement of the heart to the right. The temperament changes, the patient becoming simulde, fuser, or even leveterical.

Diagnosis.—A careful examination should be made to earlide tubercubesis (see Tuberculin Tests), gastric alres, and the status lymphaticus. The macriments should be examined for the ova of the intestinal parasites,

Prognosis.—This is good if radical changes are made in the daily life of the patient and complications can be excluded. The disease does not react as readily to iron therapy as other anemias and runs a more prolonged course.

Pernicious Anemia.

This is rare in early life. The characteristic blood changes establish the diagnosis. The red blood corporales are reduced in number; megaloblasts, politikeytosis, polyekromusia, nerrobbate and megaloblasts with myelocytes are found. The beneglobia content is considerably reduced. The color-index is high. The leukocytes are low and the lymphacytes relatively increased. The sphere, liver, and glands are not hypertrophied. As the symptoms, course, and treatment do not differ from those in adults, they have been emitted, the blood picture being presented for purposes of differential diagnosis.

Leukemia.

This is an uncommon disease in infancy and shilldend, thereterized by a great increase in the white blood-cells and changes in the spleen, bone-marrow, and lymph nodes.

Etiology. - In early life syphilis, rickets, malaria, and the shrone

affertions in general are regarded as the possible causative factors. Whether there is a specific infection, as has been claused, is still unsettled.

Pathology of the Blood.—Two forms are distinguished; the myelogenous or aplenomyelogenous leukemia and the less common lymphatic form. These are differentiated by their blood picture.

Selexonympoursons Four,-The white blood-cells are encemously increased-100,000 to 500,000. Among these the myelocytes



Fig. 100, a Leukonin; markings show subargement of liver and spless.

are found in large numbers. The polymnelear neutrophiles are relatively inercased. There is an inercase in the large monsnuclears, the polymurlear and mononuclear cosinophiles. The most cells may be found in rossiderable numbers.

Lymphocytes are encomorally increased, forming nearly the whole percentage of white blood-cells. Myelocytes and must cells are cometimes found. In both forms there is a diminution in the amount of hemoglobin and in the number of red blood-cells with the presence of a few normoblasts.

Symptomatelogy.—The onset may be acute, but a

slow insidious easet is the rule. The pallor of the skin and nucous numbranes with digestive disturbance may be the first symptoms noticed, or a sudden hemorrhage from the nose or blood in the stools may first attract attention. Venitting and diarrhes become more and more frequent. Falls easily cause occlymetic areas. The abdomen is tympanitic and protuberant, and in one of our cases this was the first symptom to attract the mother's attention. The spleen is found calarged and may touch the creat of the ilium. It may be tender to palpution.

The lymph nodes are quite generally involved, especially the cervical group. On rectal examination the mesentesic nodes are found pulpable. Even the lymphoid structures in the nasopharyon are hypertrophics. The lives is found enlarged and assists as naking more striking the general abdominal enlargement. As the solvances, dyspaces, rapid limit action, and obstinate constipation are in evidence. The child becomes sommolent, refuses food and dies of exhaustion.

Prognosis. It is a fatal disease in the pure types,

Pseudoleukemia of Infants.

(ma Jaksch's Assessa),

There has been und still is much diversity of opinion with regard to the disease having a distinct entity. We have had cones that conformed quite closely to you Jaksen's description and which are not to develop from a long-continued severe anema. The disease is sharasterized by a grave anemia with leakonytous, enlargement of the spleen, liver, and lymph nodes.

Etiology, Infants who have had secondary anemias or who have rickets and syphilis are predisposed.

Pathology. Blood.—The red blood-exepuscles are diminished to ax low as two millions. Microcytes, megalorytes, and politilocytes are found. Nucleuted red cells, normoldasts, and megaloblasts may be forms.

The white blood-cells are proportionately increased up to 50,000 or more. The differential count shows an increase in the monomiclears and polynuclears. The cosmophiles may also be increased. Myclocytes are seen, but are few in number.

Symptomatology.—The infant is extremely pule, collow, or cachectic. Show but progressive emissistion is the rule. The infant shows little or us interest in its surroundings. The appetite is small and intestinal indigestion is frequent. The cervical lymph nodes are pulpable and the liver and especially the spheen are enlarged. The spheen is easily pulpable, feels hard, and it is not painful. The infant may the of exhaustion or a complicating bronchopmenments.

Differential Diagnosis.—From leakemin it is sometimes with difficulty differentiated, but the lower leakoutte count, the scarcity of myelocytes, the less pronounced hepatic and lymph node hypertrophy will add in classifying the disease.

Prognosis.—This must be regarded as a grave blood disorder.

The principal anemias are tabulated in the following chart with the blood conditions briefly enumerated:

TABLE OF ANIMAS.

	- Chivensia	Penfoleabinia (von Jaket) Spienie apenea	Leukenia: Spienoscolulary	Lesibenia, Lymphatie	Periodos arctita
Brd Medicalis, stember.	Usually diminified, ranky under 2 add live.	Greatly reduced. Robe 3 million	Medentrity draine Diminished in) school, normal.	Conjusted to 5 townstill to 5	Generally grounds no- shorts, about 2 mil- lion.
Sto und esbe, red bessdeells.	Desirable in the Mesopto frequent Pale is soler,	Thepatinate	Variable Yems be.	Yemstle.	Increased to stee, Magadegite fre- spect, concusually pot-finisheded.
Stape, red libed.	Ships, red liked- Politibertoni solices. All Parres of pulk- reds.	All Begrees of paids begriosis.	Folklocytosis present but variable in degree.	et, bet variable in	Engliceptonic strays, extremely pro- position,
Hersoglabin	Relatively greater al- mirative than same her of corposeles	Matterl distingen as for as 20%	Dimitished proportionably to te greater that the corposites	nticearch to te ir corpositio	Generalic 21 40%, relativity higher in cores of corporates
Calor Index	Abraya ber		Granily normal nuactions from,	continue leave.	Property light
Nerrobliste	Presentin severe cases generally in small members.	Summer, and there haspoine to.	More transcook in flore, usually all degree than alward, in any other dis-	flore mindly always.	Almostafeays present.
Megabilises	Ment or extensely Senetinary care, and expectally varie	Serections found, especially if re-	Reserve	Absent	North alsays poss- out and note ra- trenus that nor- maldam

TABLE OF ANEMIAS COSTIVERS.

	Olimeic	Pseudobulomia pour Jakedi opienie anema	Leabours Spierces-fidling	Londonda, Longitudes	Penician siemis
Leakocyms, number. Generally normal		- Increased 10,000 to 115,000 ton-	Essenanis in ernant.	Enormonally in opened, but not se math as in splenomobility type.	Enormonally in Titudy dismission ergoest, but not so much as in spienceschillary type.
Lymphogyton	Sendinas relativats	September to-	Relatively dinin- stred.	Externiously in-	Relatively, Minis- Experatourly in- Usufly minterly its aboli.
Polymedene	Coult normal com-		Usally increased Relatings destribed.	ul .	Trusty Somitted.
Myclogites	Abent or extremly Occanisally band. Very namenous of. Usually about the Mile during the set to the contract of	Occasionally bound	Very summers, de- ten 30%, dame	1	A very large percent- age frequently per- seat.
Salven, and typical glands.	Salven, and Braph Not usually cultured. Marked enforce.	1 2	Greatly enlayed. Goatly educyed	Geatly edamed.	Not usually enlarged.
Age	12 pp. to 18 yrs.	Dis to This mostly			Ang age,
Onet and come	Imilioni	Institute Propress Rapid tre stations	Ripid	Espit	Talistean

Treatment of the Anemias.

The general management of these cases is of greater importance than the administration of drugs. The causes which have produced the anemia may or may not be clear, but the majority of cases are in all events benefited by a regulation of their daily life. If the causative agent, as parasites, is found, treatment should be directed toward its removal. Sunshine and fresh six coupled with an easily assimilated diet as rich in proteids and organic iron as possible, should be considered as necessities for all the anemias.

According to any be limited by the circumstances as in the case of the poor city child, but five bours a day in the open air can always be obtained even in the winter months by using the child's room, the roof, or the parks.

The children are more benefited when removed to the country, If the child has been attending school, this should be discontinued and the amount of exercise curtailed. Rest in bed is necessary for the server cases, but this should not preclude sun baths and fresh-air treatment. If possible the child should be cared to and entertained by one person so as to avoid undue excitement or fatigue.

A bottle-led infant should gain in weight and strength if the formula is suitable to its requirements. If assimilation is at fault a ver-nurse may be required, or such changes and additions should be made to the food as will at least temporarily promote the digestive capacity. (See article on Infant Feeding.)

Otder children should have an individual diet list prepared for them which will contain especially such articles as fresh raw milk, eggs, vegetables, rure meats, and fresh fruits. (See Diet Lists, p. 196.) Spinnek, yolk of egg, and the legumes contain organic iron in largest quantities, and it is desirable that the deficiency in iron should be made up from the natural foods rather than iron preparations.

Drugs.—In chlorosis the iron preparations are of distinct value, especially when given with a nutritious diet and boths. Many of the areadas are benefited by the scale preparations, especially the citrate of iron and ammonia and the bitter wine of iron. Several trials may be required to find the preparation of iron best suited to the individual case. The various peptonates often do well, as they are easily tolerated by the atomach, but other cases will apparently do better on the old tineture of the chlorid of iron, well diduted and given through a tube. In older children, Bhaud's pill will often do good service. Fowler's solution should be given in addition to the leakerning and in permissions anemia, beginning with one drop three times

a day well diluted and gradually increasing to the physiological result, care being taken not to produce symptoms of arsencal neuritis. (validver on its a valuable addition if it is well borne and does not produce an aversion to the ordinary diet.

We have used the X-rays in selected cases of splenic leukenia, has the results which at first seemed promising do not warrant its general use.

Purpura.

In this condition subcutaneous hemorrhages, peterhial or ecolymotic in type, appear spontaneously and form one of the symptoms of a disease. Different names have been applied varying with the location and extent of the hemorrhages.

It is known as purpura simplex when the hemorrhagesoccur into the skin only, and purpura hemorrhagica when bleeding takes place into the numbers membranes or internal organs.

Etiology.—Any infectious process at any time during its course may be accompanied with purpura. It especially occurs in children with scarlet fever, variola, measles, cerebrospinal meningitis, and with soptic processes in any organ.

Pathology.—Hemorrhagic exudates may be found varying with the type of the disease either in the skin, murous membranes, or internal organs, or in all of these situations. The splern is enlarged in those types occurring with markest infection. The study of the blood has thus far thrown no light on the pathology of the disease. Further study of the adrenal bodies, which sometimes show large benserlages, may explain the reliciony of the disease and prove whether it is an infectious process, a pathological change in the arteries themselves, or whether it is due to vaccinoter changes that allow the hemorrhage to take place.

Purpura Simplex.—The purpura may appear suddenly in a child that is apparently well, but as a rule it is preceded by proximal symptoms resembling those of intestinal disturbance. There may be lastitude, loss of appetite, even names or vomiting. The stocks may be alimy from improper digretion, and a low grade of fever is present in older children, but little or no variation is noted in infancy. The tibial surfaces are usually first involved, the hemorrhagic areas varying greatly in extent in different subjects. The color soon changes from a purplish-red to a dark, mottled, blunch-black. There is no pruning nor pain on pressure over these areas. Indefinite muscle or just pains are complained of, but localized with difficulty.

In excheetic or marasmus infants it is not uncommon to see these

benormagic areas appear over the abdomen or extremities. In any long-standing or exhausting disease in the early months of life, purpura may appear and must be regarded as of serious import.

In other children, however, purpose simplex tends to recovery, although relapses stonetimes occur when the outlook some most bright.

Purpura Hemorrhagica.—In contrast to the simple form, this is a much more serious condition with a rather severe train of symptoms. After a few days of indisposition, with mauses and vomiting, fever



Fix 110.-Purpurs bemorrlagies,

appears ranging from 100° to 104° F., with prostration out of proportion to the symptoms. At the same time that the hemorrhages appear in the skin, there may be bleeding from the ness or mouth. Hemorrhages in the alimentary tract may occur and are noted by finding blood in the comitms or in the stools. The fact must not be forgotten, however, that the blood may be swallowed and later appear in the comitms or stools. Blood in the urine usually occurs in the beginning, but segme when the child is put at rest. Localized areas of edemn may be present and, as a rule, correspond to, although greater than, the hemorrhagic areas. Pain referred to the pastric region, headache, and ancrexin are quite common symptoms which persist in spite of treatment. Sleep is broken, and definion, especially at night, may

occur. Come resembling that of the typhoidal state occurs in the severe cases and may persist until a fatal issue takes place.

Henoth's Purpara,—This symptom complex, occurring as a raise in childhood, was first described by Henoth. The symptoms referable to the skin consist of a purpura of varying degree, eften accompanied by an excitative crythema and urticaria or a localized colonia. Besides the above manifestations, there are besides in one or mose joints which resemble rheumatic fever. Colleky pains, with vicining



Fig. 111.—Henoch's purpura.

and districts, are nearly always present, but as a rule are not of long duration. As in purposes hemorrhagins, there may be hematuris or hematemesis. Albumin is generally found in the urine. Herereness are frequent and succeeding attacks may show wide variations in the symptoms.

Schooleins Purpara. (Purpara Rheussetion.)—This form is share acterized by a polyarthritis with the symptoms of rheumatic fever and purparic hemogrhages. Circumscribed edems may be present. A variable amount of symperature occurs with the arthritis. Albumis is generally found in the prime.

Purpura Fulminans.—A very rare but fatal form of purpura is designated as a fulminant type. The onset is sudden, occurring with high fever, convulsions to chills, ventiting, and marked prostration. The purports eraption rapidly spreads over the whole body. The urine is scant and contains albumin. It most frequently occurs in children under five years of age, and what was formerly known as malignant or black scarlet fever and measles probably belong to this type. Hemorrhages into the adsenals have been recorded.

Diagnosis.—The diagnosis of purpura is usually easily made from the hemorrhagic nature of the lesions which do not disappear upon pressure. It is to be distinguished from infantile scurvy in which there are present swellen, spongy, bleeding gums, and articular pain combined with a long history of cooked food.

Prognosis.—In certain forms, as the simple and rheumatic, the prognosis is favorable, although it may persist for several weeks. Hemorrhagic purpous and Hemorh's purpous have sometimes been attended with fatal results. The fulminant type is always dangerous to life.

Treatment.—This must necessarily be directed to the underlying cause when this is known. Rest in bed with a carefully regulated dist, including raw fruit purces, is indicated. The find extract of ergot internally or 5 minims of a q-3/cu advenally solution hypodermatically may be given if the temocrinages are profuse. In convalence the tincture of the chlorid of iron is important.

Hemophilia.

Hemophilia is an hereditary blood desorder characterized by a tendency to inordinate blooding from the vessels following a trauma, or spontaneously from the capillaries into the tissues.

It is almost invariably transmitted through the mother, who berself may not have been a bleeder. The male offspring (the first burn often escaping) is affected in the proportion of eleven to one of the female. The male may again transmit the disease through his daughter.

No characteristic blood changes or histological peruliarity of the vessels has been found. Congulation is always retarded. The bemorrhages occur most frequently from the nose, mouth, genital organs, and lungs. Some traums to these parts may be the first notice of the diathesis or the fact that slight, almost imperceptible blows produce subcaticular herocerhages. Following a fall there may be internal hemorrhage or bleeding into a joint that may produce disability or subsequent analytesis. Death has accurred from uncontrollable hemorrhage following circumcision or the extraction of a tooth.

Treatment.—Marriages in the families of bleeders should be restrolled or at least due warning of consequences given

Substitutian hemorrhages are sometimes controlled by absolute test with ice applications and compression. Advenagin 1-1,000 or 1-500 advin solution may be directly applied. Stypticin in does of gr. 1 offers some hope of control. The galatin solutions for substancous use are to be deprecated, as they may be carriers of tetanon infection. Warm or rather tropical climates are the safest for the hemophilise.

CHAPTER XXXI.

DISEASES OF THE DUCTLESS GLANDS.

The Thymns.

This small, duetless gland, of spithelial origin, consists of two lobes coming in contact in the median line. It is located during its greatestdevelopment partly in the lower part of the neck and partly on the anterior mediastinum, extending from the lower edge of the thyroid above to the fourth costochondral articulation telow. It is thus in relation with the trackes above and the great vessels and pericardium below. It is largest during the first two years of life and then atrophies, but occasionally it persists longer and may last until puberty. In the course of atrophy it disappears from the neck and remains behind the manuforum. Various authorities disagree as to its normal weight. From 14 to 20 grams are said to be the average weight during infancy, but Boylard finds it much smaller than usually stated. From 100 observations made on the normal size of the thymns in early life, he found it averaged not over 3 grans, in weight. The histological structure of the thymns is similar to that of lymph-glands, and it probably functionates as a blood-forming organ.

Enlargement of the Thymus.

Hypertrophy of the thymus may produce grave effects apparently from pressure. Two possible explanations may be offered—first, that the enlarged thymus pushes on the traches and thus embarrasses beathing; second, that dyspues may be caused by pressure on the phrenics or pneumogastrics. It is, however, difficult to prove the latter. Laryngismus stridulous and various forms of dyspues, sometimes railed "thymic asthma," have been referred to the enlarged thymus. The symptoms may eventuate in sudden death.

The diagnosis of enlarged thymns by physical signs is rarely made positively during life. It may occasionally be palpated by deep pressure over the top of the sternum and there may be dullness on percussion behind the upper part of the manufarium extending down from both lateral borders of the sternum. The area of dullness on the sides of the sternum may be unsymmetrical.



Fig. 112 — Marked colorgement of the thyrous alond with its relational from an infant, 7 months old.

Status Lymphaticus.

By this condition is understood a lowered vitality seen in conacction with enlarged thymus and a general hyperplasia of the lymphoid tissue of the body. Sudden death from cardian paralysis and asphysia may ensue under anesthesis or from any intercurrent disease or irritation. Enlargement may be noted of the superficial and deep lymph nodes of the neck, of the follieles at the root of the tongue, of the torsils, of the adenced tissue at the vault of the pharyna, and, on autopsy, of the lymphoid structures of the stomach and bowels, There may be some enlargement of the spleen with topertraphy of the Malpighian bodies. These may likewise be a proliferation of the lymphoid tissue of the bene-marrow. Drs. Muser and Ulliam report the pathological findings to be practically constant in eighteen cases of status lymphaticus rollated from the literature of the subject, consisting of an colorged thymus, spicen, lymph glands, Peyer's patches, torsils and phuryngeal tissue. While these conditions were not reported in every case, the enlarged thymns, spleen, and some of the lymph-glands were constantly found. Cloudy swelling of the liver and kidney were also fairly constant lesions. German pathologists, especially Virchow, have noted a lack of development of the heart and arteries. Thus the heart may be small and the aceta narrow and thin-walled. With this may be associated a lack of development of the sexual organs sometimes reaching the condition of infantilism. Varying grades of rickets, with resulting mild or severe bony deformities, are seen in a large number of eases of status lymphaticus. These rhildren may show a fair amount of fatty thoug, but are usually anemic. Chlorosis or hemophilin may also exist.

It is very probable that the disastrous results so often seen in status lymphaticus are due to an autointoxication from a sort of lymphotoxemia having its source in the lymphatic tiscuss of the body. The importance of recognizing the condition is very great not only in respect to anesthesia, but for guarding the prognosis in any intercurrent mild or severe disease and as an explanation of sertain cases of sudden death without any known cause.

The diagnosis often cannot positively be made, but children or young adults with bony evidences of rickets, with much enlarged tonsils and adenoids, with generally hypertrophied lymph-glands, with the male genital organs or breasts undeveloped in the obler subjects, together with an absence of public hair, should be considered as possible subjects of status lymphaticus.

In young subjects, attacks of laryngoposm, in conjunction with

a number of these stigmata will greatly strengthen the diagnosis, Congenital underdevelopment of the heart and arteries is usually accompanied by smallness of the surface arteries and a small pulse,

The treatment consists in cureful hygienic oversight, especially as regards food, fresh air, and warm slothing. Cod-liver oil and the syrup of the holid of iron may be given. The hypertrophical totals and adenoids must be early removed, but without the administration of an anesthetic.

Diseases of the Spleen.

The spleen is not uncommonly found to be enlarged in infants and children. Its clustic, distensible structure makes it perularly susceptible to enlargement, reperially from congestion, infertious, blood, or constitutional disorders.

Its upper border lies on a line with the ninth rib, its lower border reaching to the elementh rib. It is a safe rule to say the spleen is not enlarged if it cannot be pulpated below the ribs. The position for pulpation should be that described on page 44, Fig. 10.

Inflammation of the Spleen.

This corurs, as a rule, from a unighboring process or from trauma. Perisplenitis may occur in syphilis, tuberculosis, periamitis, and injuries. Ofder children may refer their pain accurately to the submir region. In some cases a friction rub is distinctly left. With the stethoscope a coarse friction sound, not unlike that in pleurisy, can be heard.

Chronic Passive Congestion of the Spicen.

This is seen in connection with enlargement of the liver, takerculosis, and in cardiac affections.

OTHER EXCLUSIONERS OF THE SPLEXN.—Sarconn, although rare, has been observed as a primary condition. The tuberculous and syphilitic enlargements are nothilar and irregular. Primary opteonegally is accompanied by enlargement of the liver and anemia. Hydratid cysts and absences have been reported, but are extremely rare.

Disorders of the Adrenals.

Reports of sudden deaths from hemorrhages into the advantahave increased the importance of those structures in early life. In infants they are relatively larger, and destruction of their function, whatever it may be, is attended with serious results.

HEMORRHAGE INTO THE ADRENAL.—The symptoms come on anddenly not unlake an acute infection. There may be vomiting and diarrhea with acuse abdominal pain and, in some instances, a purpuric rash. The pulse is weak, the pullor is marked, and come or convulsions may usher in the rapidly fatal endings.

Addison's Disease.

This is extremely rare in early life and is accompanied by the same symptoms; that is, slow progressive eachexin and bronzing of the skin as in adults. In nearly all sames tuberculosis of the structure is found on postmortem examination.

The course is slow, sometimes extending over years, and the progtosis invariably bad.

Treatment.—Restriction of muscular exercise and the general treatment suitable for the inherculous is indicated; the feeding of adrenal products, as the desircated extract or glycerinated extract, may be employed or adrenalin in solution may be given.

Hodgkin's Disease.

(Adenie: Lympkadenoma; Psnudoleukemia.)

This disease very rarely occurs in children. The main features are painless, progressive glandular enlargement, usually beginning in the corvical region, and without the blood changes of leukemin; enlargement of the spleen and liver and a pronounced anemin; either tuberculosis or syphilis may be associated, but in all probability neither of these conditions bears any relation to Hedgkin's disease.

Symptomatology.—The enlargements generally first appear in the neck. The glands slowly but steadily enlarge. They are not painted to the touch. The axillary and inquinal regions are later involved. When the general health begins to be affected it will be found that both the superficial and deep glands are affected. From their position the nodes may produce various pressure symptoms, such as dyspnea or dysphagia. In the later stages pronounced cachexia develops with an irregular or remittent type of fever. The glands never tend to suppuration, although they may fuse and form large tumors.

Differential Diagnosis.—It is distinguished from chronic adenitis by the history, the localization and absence of cachevia. Tuberculin or the various tuberculin tests would be required to distinguish it in the absence of suppuration. Excision of a lymph node for hatological examination is the safest course for absolute diagnosis.

Treatment.—Thus for this has been quite unsatisfactory. Unless the diagnosis is made when only a few glands are involved surgical removal is not advisable.

The Roentgen rays have given some good results, but this should only be used by those accustomed to the work. Assense may be given in large does in the form of Fowler's solution. Out-door life at the aroshore is to be preferred.

Acute Adenitis.

This is an acute inflammation of the lymph-glands producing hypertrophy of their structure,

Clinically the lymphatic glands are of great importance, their function being to guard the circulatory system since they are obliged to take up, destroy, neutralize, or at least hold in absymme the numberiess hactern which black their channels, and it is only when averwhelmed and overpowered by these germs that they themselves become affected.

Recent investigations along these lines have sufficiently proved that inflammation of the lymphatic glands is due to absorption, from a more or less distant focus, of fractoria or their toxins.

Accepting the crude classification of inflamed glands into arute and chronic we find that the glands most frequently affected are the cervical, mescateric, axillary, inguinal, bronshial, and mediastical

The importy of children with enlarged glands have cervical adentitis. This is accounted for by the delicate epithelium of the skin of the face and neck and the mucous membrane of the mouth and the pharynx. These being largely exposed to irritations, to bacteria, and to traumatism, we find the glands easily overpowered. It is always necessary to seek the cause or focus of the trouble and, if possible, to remove it.

Remembering that the superficial glands drain the side of the head and neck, face and external car, and that the deeper glands from the mouth, tonsile, polate, pharyux, and laryux, we have a close to the initial trendle. It is not to be forgotten that the primary facts may have cleared up or may have been apparently cured and forgotten, but still the glands remain enlarged. A careful history of the eraption and infectious diseases must be obtained; any irritations of the endy, diseases of the ear, eyes, nose, throat, game, or teeth must be taken into consideration. The importance of working backward from the effect to the cause in these cases must be kept in mind. Either the superficial or skep nodes may be affected. Under two years of age the external glands are affected in the majority of cases, and they also have a greater tendency to undergo suppuration. When the latter is about to take place the gland becomes painful and tender and the over-lying skin is reddened. Restlessness and some degree of temperature a abserved. As a rule, this takes place during the second week or it may be held in check by cold applications and result later. A spontaneous discharge of pas does not occur until the entire gland has been disintegrated. Occasionally there seems to be no apparent cause except anemia and debility for the glandular hypertrophy, but here we have a valuable clue to the treatment.

The glands may at first show no neute inflammatory changes; they grow stendily and surely, and do not easily break down. Because of the slow growth and painless tamor, and with no local cause observable, we are justified in presuming the glands to be inherrulous. The juberculin test (page 54) should be made. Such a condition by no means signifies that the child has palmonary tuberculous, although having once given entrance to these germs the possibility of an extension is present. The cervical glands may infect the theracic chain and thus infect the lungs.

Chronic Adenitis,

This may occur as a result of frequent attacks of acute adenlitis or from persistent local lesions in the neighboring structures. It is also observed in children who are the subjects of status lymphaticus. The glands must be differentiated from tuberculous lymph nodes or those seen in Hodgkin's discuss.

Theracic adenitis is in greater part of the chronic type and very often the glands are tuberculous. Localis has examined and found the tubercle bacillus in apparently normal glands. We may safely say that in a large proportion of tuberculous cases in children it would appear that the primary infection was in these structures and that, contrary to Parrot's law, clinical experience shows that the glands may be involved without local lesions in the lungs.

In a large number of autopoies in children, we have found the mediastical and broachial lymph-glands sularged, sometimes pressing on the great vessels or against the bronshial tubes. In one case perforation of the cheesy broachial gland into the adjacent ling was the cause of death. We cannot describe any definite symptoms invariably produced by these pathological glands, but occasionally we do get a persistent irritative cough saused by pressure on a broachus or on the recurrent laryngeal nerve, or localized feelile breathing with stillant rides due to compression of a broachus. Percussion is unreliable, for the dullness may be due to the thymns. Recurrent attacks of broachitis may however, often be traced to hypertrophical lymph noise in the thorax.

The enlarged mesenteric and retroperitoneal glands of the abiliominal ravity may alone give sufficient evidence of the sklfashioned takes mesenterien. The point of entrance of the offending germs in these cases is through the murous membrane of the intestical canal. If we find a general enlargement of the glands allower the body -a condition which Legrous called microwlempathy, we have a valuable hint in doubtful cases of general tuberculous infection. On the other hand, the absence of hypertrophied lymph-glands and the enlargement of the fiver and spleen is an important negative sign in chronic diffuse tuberculosis, provided we can rule out ayphilis by the history of whin rashes, fissures, and the thempeutic test; for here also we may have enlargement of the superficial glands. The glands, therefore, may assist in establishing a correct diagnosis; they may point out by their anatomical distribution the source of their own infection, or they may themselves be productive of pathological comditions in adjacent viscera.

Treatment. (Acute.)—As has been above pointed out the removal
of the local focus of irritation is most important. If seen early the
application of the ice bug or cold compresses may couse a subsidence of
the process. The application of a 5 to 10 per cent, cintiment of
irithly of is also effective. If suppuration has begun the local application of heat will hasten the process. Incision and drainings are
then indicated.

(Chronic.)—Any underlying masse as a chronic eczema, adentols and hypertrophied torsils or a sinus must be removed before trestment can be effective.

The syrup of the iodid of iron must be given for a long period.

The X-ray treatment has given some good results.

Exophthalmic Goiter.

(Grave's Discuse: Busidou's Discuse.)

This condition, which is rare in early life, is due to an increase in the growth and activity of the thyroid gland. Our cases have occurred at or about the time of puberty, especially in girls of the nearotic type. Hypersmic goiters occurring at the time of puberty must be distinguished from true Basedow's disease. Tachycardia is present in both conditions, but the exophthalmos, tremors and purposeless movements are not present. This variety often disappears suddenly when mentruation is well established.

Symptomatology.—With the gradual enlargement of the lobes of the thyroid there may be noted symptoms resembling choren. Names and vomiting at the sight of food may be the first symptom to rail attention to the true condition. The child is apt to be irritable, smally excited and depressed if left without companionship.

Physical examination will show a well-marked tachycardia, usually with a soft systolic murmur at the base. The eye later has a peculiar fixed, staring look, and is covered by the upper lid with

difficulty.

Graefe's sign, or the difficulty of raising the upper cyclids when the shild is asked to look upward, is usually observed. Profuse diarrhea which is controlled with difficulty is rather frequent in early life. The sleep is disturbed, and several times during the day the face may become finished and perspiration appears on the body.

Course and Prognosia.—Rarely the course is very rapid and ends fatally in a few weeks. In the majority of cases the prognosis is slow, with steady emaciation and periods of remission. The younger the patient the better the prognosis.

Treatment.—Rest in bed, both physical and mental, with a light milk and vegetable diet is required until the symptoms subside. The extremely rapid pulse may require cardiac sedatives. Ice-cold applications or alcohol compresses may answer. If not sufficient in effect, the tincture of strophanthus or digitalis may be required. The serum of Rogers and Beebe, of the Cornell laboratory, has proven of value in selected cases. The amount injected varies with the degree of toxicity and the duration of the disease. Galvanization with a mild current of three milliampères may be used with advantage in conjunction with any form of treatment. Thyrodectin, a product derived from the blood of thyrodectomized sheep, is sometimes of distinct value; it may be tried and continued if the pulse and nervous symptoms subside.

Achondroplasia.

Accordingly and the process of endochondral extremities. This is due to an abnormal process of endochondral estimates at the junction of the epiphysis and displays a free principal change is a defective fermation of rows of cartilage cells

in the columnar zone. These often occurs an overgrowth of periterm in this region, this tions wedging its way in between the epsphysis and disphysis from the periphery toward the axis of the hone. These processes both prevent growth in length of the bone.

Acknowledges is a congenital condition, and the features are evident at both; acqually the parents are understand or dwarfed.

The extremities are mostly affected, leaving the head and trunk nearly normal; the length of the arms and the legs is greatly diminished, the hands often reschang only to the trochanters, while normally they should reach to the kness. There is a redundancy of tissues around the thighs, amking thick folds in the skin. Muscular tone is low and the joints are lax, consequently all these shildren are late in walking. The hrud is relatively large, the bridge of the none is usually depressed, the tip of the nose is bullous, the eyes are far apart and in the infant the tengue may be thick, this being due to a real hyperplasia. As a rule, the fontanels are late in closing; teething also is delayed.

The bones are short and thick with enlarged epiphyses; rurvature in the shaft of the long bones which often occurs is not due to softening but to periodeal intrusion which offers resistance to growth in length of the diaphyses. Frequently a marked lumbar luriosis is present, the sacram being tilted upward and backward. Beading of the ribs, as in rickets, may be present.



Fig. 113.—Achordrophus (Bruiferd and Locati).

The hands are small and square, the fingers being short and tendly equal in length and blunted at the ends. The "trident deformity" (divergence of middle and index fingers from ring and little lingers) is often noted. The mentality in these children is not affected to any marked degree, although they are inclined to be backward.

Prognosis as to life is good, but such children are always undesized. Organic extracts from the thyroid and pituitary glands are used in the treatment, although the results have not been satisfactory and are not to be compared in any sense to those obtained with cretins, For the differential diagnosis are the article on Cretinism, p. 451.

Infantilism.

This is a condition characterized by a retardation of bedily development out of all proportion to the chronological age.

These children are always small in stature, underweight, undeveloped sexually, and retain the fabetto voice of childhood. Their mentality, however, is usually fair and they are rapuble of making good progress when placed in school.

Two types have been distinguished. In the Brissaud types the children are somewhat cretinoid in appearance, the face being flat and shubby, the body plump, the hale sparse and fine on the head, and there is an absence of public hale. In this type, confication and epiphyseal growth may be delayed. The juvenile state of the body and mind is long retained.

The second, or Lorain type, is distinguished by the rather slender body and finer features, although the genitals and voice remain long undereloped. The mentality is apparently unimpaired in this latter type. Herter has recently pointed out that in cases of infantihem an intestinal digestive disorder may be the ethological factor. He believes the Bacillus infantilis to have a direct relation to the disease.

The intestinal bacteria are replaced by gram-positive bacilli. The maldevelopment is attributed to the loss of fat in the stock and the intolerance to carbohydrates.

The cretinoid type reacts favorably for a short time to the use of thyroid extract. The Lorsin type is not affected by this drug, and we are inclined to favor Herter's suggestion to treat the discuse as a natritional disturbance. Getatin is recommended as of value. The diagnosis, however, would need to be made very early in order to obtain good results.

Cretinism.

(Myzedewa.)

Myxedems is a disorder of metabolism, resulting from an alteration or absence of the thyroid body or its functions.

Cretinism.—Two varieties are recognized: The endemic and sporadic (infantile myxedems). It is with sporadic cretinism that we are concerned in this country. The symptoms are the result of the complete absence of the thyroid gland.

Etiology .- Heroditary factors, such as syphilis, rickets, and tuber-

cults in the parents, seem to favor the development of cretinism. The disease rarely occurs in the tropical elimates, and we have not as yet seen a soloned cretin.

Symptomatology, -- Sometimes at the sixth month, or were thereafter, the mental duliness of the child is noted. It shows very little, if



For 114 —Hand of a certic, closeing the undeveloped curpal house and blant supers.

any, interest in its parents or surroundings. Even its toys are unnot seed. Upon impection, the face is found to have a stupid, vascant expression, the eyes are stull, the eye lids often simulating the Mongolian type and are wide apart; the hair is sparse and coarse, the nose flattered, and the bridge sunken, the head appears large and is set upon a short thick neck. From the thick lips a tongue apparently too large for the mouth protrudes, and salira droots from the mouth. The general

stature is quite characteristic. The child is markedly stunted, the abdomen appears protuberant, due to the anteroposterior curvature of the spine. The child appears well murished to even obese. An umbilical hernia is quite generally present. The arms and legs appear short and stumpy. The hands are spade-like and the fingers blunted; X-ray examination shows characteristic changes in the carpal bones. On palpation pads of subcutaneous fat may be felt over the upper part of the chest. The skin is found to be harsh and dry. The subcutaneous fat does not put on pressure.

The fontanel may be imperfectly closed. If held erect, the peculiar stature and prominent abdomen are intensified. The head will often show a dispreportion from the normal, as will the length of the child to its years of life (see Diagram p. 31). A cretin of eight or ten years may simulate in height a child of two or three years. The temperature is usually slightly subnormal. In older children a history will be elicited of marked mental deficiency. The child does not learn to speak, often showing irritable or virious temper, with made and habits as to stooling or urination. The teeth are very apt to become carious soon after couption, and stomatitis is frequently observed. Untrented cases form a good proportion of the so-called dwarfs scattered throughout the country.

The blood examination shows nothing characteristic; usually, however, there is a diminution of the red blood cells and hemoglobin. The above description applies to the typical cretim; however, we quite frequently meet cases exhibiting a mental deficiency plus some of the physical characteristics outlined above, but in a milder form. In the early months of life the condition often goes innecognized because the physician has not candully enough observed and watched the infant. These may be classed as cretimoids. If the examiner will keep this type in mind, he will be more likely to diagnosticate cases in infancy.

Differential Diagnosis. Mongolian idiory, achondroplasia, infantilism, rickets, and chronic nephritis must be differentiated from sporadic cretinism.

The Mangelion idist is small in stature and mentally deficient, but the distinct slanting type of eyes with the more shapely bodies and their willingness to go about, quite readily distinguish them from the cretime.

Acknowlession.—The large heads, the very short arms and legs, which are in marked disproportion to the normal budy length, saided to their fairly well developed intellect, unite readily stamp the diagnosis.

Infastilius. - The symmetry of body and normal mental develop-



I've lift closes sain other 17





ment are strong distinguishing characteristics. However, the infantile voice and lack of genital development with the child-like skin, may occasionally lend to a mistaken diagnosis of cretinism.

Rickets.—This condition should not be confounded, as in rickets the mentality is normal and the bony changes are quite characteristic, even when the child is dwarfed by its deformities.



Fig. 118.—Radiograph of ann from Fig. 119, showing carpals.



Fig. 119.—Cretin with seconogaly.
Age 7 years, untreated.

In chronic asphritis the pitting of the akin and the examination of the urine should clear up a suspinious case.

The therapeutic test should be applied whenever there is any doubt.

Prognosis. The importance of early diagnosis has been dwelt upon, as the prognosis is so much better the earlier the treatment is

Instituted. Up to the age of puberty comparatively remarkable changes result from treatment. Young adults receive only very manager benefit from the treatment. Untreated cases usually excumb to some intercurrent infection and their mentality remains quite stationary.



Fro. 128.—Cretin, before treatment. (Dr. Long's paic.)



For, 121.—Some case sites on year of freatment.

Treatment.—Desiccated thyroid extract, if fed to cretim, soon produces wonderful changes in their physical and mental state. Thyroid extract, in large does, it should be remembered, has a depressing influence on the heart and circulation and should be carefully given if there is any cardiac tesion. It should be given in

increasing doses to infants, beginning with one grain three times a day, and increased slowly to five grains three times a day. Older children may finally take twenty to thirty grains in a day if necessary and if no depressing effect is produced. (A rase under our observation had so far improved as to locate the box of tablets hidden in the clock. He are sixty grains in all. He became somewhat cyanetic, but quickly revived under the influence of stimulation.) The treatment must be continued in fairly large doses, until a decided change has been reached and further improvement does not take place. Then smaller doses, that is, about ten grains a week, may be necessary throughout life to prevent a relapse into the former condition. The recession of the tongue, loss of adipose, and lack of drooting are the first signs of successful through therapy.

SECTION X. GENERAL DISEASES OF NUTRITION.

CHAPTER XXXII.

NUTRITIONAL DISORDERS.

Rachitis.

(Richets.)

Rachitis is a general disorder of nutrition, complex in character which affects the growing organism, and is characterized chiefly by changes in the bones, ligaments and muscles in conjunction with peryous symptoms.

Etiology.—Although a number of theories have been advanced to explain the causation of rickets, none have displaced the generally accepted idea that rickets is a result of faulty nutrition. It is distinctly a disease of infancy and childhood, and generally a preventable see. It seldom occurs before the sixth month of life talchough congenital rickets is not unknown), and is rarely seen after the third year.

In this country it is more commonly seen among the children of foreigners, especially the Italians and negroes. While it is unfortleedly more common in Europe than with us, still the number of cases scens to be increasing in our large cities where the hygienic conditions are poor. It is most frequently seen among the children of parents who, themselves, have suffered from nutritional disorders or who have been the subjects of alsoholism or tuberculosis. The enfected allspring of such parents are particularly liable to rickets when they live in fadly ventilated, sunless quarters and are improperly fed. The food may cause perversion of nutrition because it is deficient in certain elements, as the proprietary foods, or because in quantity and character it overtaxes the digestive functions. It is rarely seen in broad-led children unless the milk is deficient because of prolonged festation, pregnancy, or disease. The proprietary foods and condensed wilk, if constantly used without the addition of fate are particulary halfs to cause rickets. Under these conditions it may also occur among the better chasses.

Pathology.—The greatest changes are found in the lones. Clinical analysis shows that the bony structures in richets are made up of twothirds organic matter instead of one-third, as found in normal boost of this age. A cross section of a long bone at its junction with the epiphysis shows an enlargement and an increase in the cartilaginous structure which is engaged and vascular. The periosteum is easily removed and the medullary portion is soft and traversed with tradecole. The long boxes may be soft and brittle in an easily case, but in cases of long standing they become unusually firm and hard. In the boxes of the skull similar periosteal changes occur which produce abnormal confication and calcification. Many of the ligaments are imperfectly



Esc. 122.—Extreme meliitis, thorning, marked body differentials.

developed or abnormally stretched. The spleen is enlarged in about 10 per cent, of all cases. The liver and the spleen may be forced downward by thoracis deformities.

Symptomatology.-The Arat eridences of rielets may escape attention unless the examiner considers the possibility after obtaining the history. Among the early signs are fretfulness, disturbed sleep and excessive perspiration about the heall, in an anemic child. It is not easily comforted, and cries when moved as a result of muscle tenderness. In cases of longer standing, physical examination will show backwardness in development. The infant may be unable to hold up its head, to sit up, or stand as: a normal child at the same age. The muscles are, in general, soit and flabby, the abdomen is distended and sympanitie, and evidences of imperfect digestion are found in the fetfid stools and in the con-

stipation alternating with an occasional diarrhes. In spite of this the appetite is generally good, more food being taken than is digested.

In some astronged cases the spleen is palpable, and the anemia becomes more marked. The subjective symptoms above recorded become more intensified, and changes in the hony abeleton occur which can be felt or palpation. Among these the brading of the ribs at the costor-hondral junctions forming the so-called racidite rosary is the most characteristic. In infants parchasent-like areas in the scriptual bonce. known as granicables, in a finding which helps to establish the diagnosis.

At the junction of the epiphysis and disthesis nodular beny enlargements are tell, portleulady at the wrists, ankles, and kness. The foretend is murbled with enlarged veins and in shape is squared in



For. 123:—Ruchitis, mild bern with how-legs



Fig. 124.—Ruchitis, showing pigeon-chest delettaity.

front and flattened on top. The fontanels are late in choing, even the line of the satures being palpable. Bosses may be left in the center of the parietal hones and near the base of the temporal home. At this stage there is generally an evening rise of temperature and an accelerated pulse rate. The body weight may remain stationary at the increase may be very irregular. Dentition is a very irregular process. The first teeth are frequently delayed, sometimes empting only during the second year, and then with much discomfort. They easily deeny, sometimes grading almost to the gum.

Nervous Phrases-no often develop in the rachitic infant. Among these the most characteristic is laryngismus stridulus. This glottic spaces may occur several times a day and sometimes results in carpopoid spaces. In others nystagents, tetany, or inspiratory erowing develops from the nervous instability. Convulsions are not uncommon and recur from apparently slight causes.

Deformities occur later in the disease as a result of the softened condition of the bones and the relaxation of the ligaments. Be-



Fro. 125 .- Knock-knoes in a rechitic child.

sides the deformity of the head, the thorax shows marked changes. The rachitic rosary becomes more marked, due to a sinking in of the ribs in the axillary line and a flaring out of the ribs below.

The thirty may be more or less funnel-shaped and appear very narrow at the clavides, due to the abnormal flaring below. The stormum may be drawn inward or pressed forward, rausing the pigeon-breast deformity. The anteroposterior diameter of the chest may be increased while the

transverse diameter is lessened. Not infrequently a well-developed greove or sulcus is formed running from the ensiform on either side to the scapular line. This is known as Harrison's groove, and results from the pull of the diaphragm, intrathoracic pressure and the abdominal distention. These thoracic deformities necessarily affect the organs and structures within. The lungs are impeded in their action, favoring the production of bronchitis, pneumonia, and pulmonary collapse. The heart action and circulation may be impaired with a resulting cyanosis. Pneumonic affections are peculiarly resistant to treatment, and their chronicity may be responsible for lymph-node enlargements at the root of the lung.

The boxes of the extraordies now show other changes besides the epiphyseal enlargements at the wrists and lower end of the tibia,

which occur very early in the disease. The humerus may be curved outward while the legs are deleased from the weight put upon them in efforts to stand or walk. Box-legs, knock-kness, and deformities of the feet are thus produced. The perdiar sitting poeture of these oblidren sometimes induces curvature of the femus.

The spine, owing to the relaxed condition of the ligaments, hosy changes, and deficient muscular power, losss its normal survey, eventually becoming bowed from the certical region to the pelos. Interal curvatures or acciliais result from pestural positions assumed while being carried in its mother's arms. The pelvis may suffer with the remainder of the skeletres, becoming finttened or shortened in its anterspectation diameters.

The blood shows no characteristic changes. Simple mends is always present. The homoglobin may be reduced to 40 or 30 per rent. A moderate leukocytosis is opensionally obtained.

Diagnosis.—There is no difficulty in making the diagnosis in well advanced cores. In the early stages, pseudoparalysis, exceeing of the head, anomia, irregular dentition, and a distended absorren in a child exhibiting absormal acresous symptoms are often sufficient to suggest the diagnosis.

Infantile paralysis may be distinguished by the electrical reaction to by obtaining mobility in the press position by irritating the plantar surface of the foot.

In hydrorephales there is a true enlargement, in place of an apparent enlargement, of the circumference of the head, with a holging fentanel (see Fig. 145). Syptilitic affections are monoarticular, while many joints are simultaneously affected in nekets.

In Pott's disease the spiral deformity is angular and rigid, caming pain when attempts at motion or pressure are made.

Course and Prognosis. The disease itself, white choose, loss a tembency to receively when changes are made in the dietary and surroundings of the patient. But even if a sure results, many of the bony determities remain. While it is solden a fatal disease it to fluences the mortality in early life because of the lowered resistance which it engenders. These children more readily succure to respiratory, intestinal, and infertious diseases. Under suitable treatment the disease may be arrested after two or three months, and further hony changes prevented. Nervous symptoms, such as borgaginus strictules, are very promptly controlled when the proper treatment is instituted.

Freatment. Prophylactic.—The education of mothes and of school girls by settlement workers in matters pertaining to the feeding

and hygiene of infants will do much to reduce the number of cases. Frequent regulation and supervision of artificially-led babies by their physicians would prevent averfeeding with too strong formule which so often occurs among the more intelligent classes. Examination of the breast milk in children who are not sufficiently developing may show a marked deficiency in the proteins or fats. Milk of this character may cause the development of rickets. Mixed feeding and improvement in the secretion should be attempted by proper food.

Dietetic Treatment.—Dietetic instruction for the mother, an outdoor life, and cleanliness are the necessary requirements for a cure. The food in the case of an infant must contain a sufficient amount of proteins. If the feeding has been on condensed milk and high dilution or the proprietary foods, properly modified cow's milk will in a short time produce a marked improvement. The modifications recommended for difficult cases of infant feeding should be studied in this relation, as the change must be so made that it will be compatible with the defective assimilation which is usually present.

Other children should have a diet list especially prepared for them which may contain fresh raw milk, yolk of eggs, butter, legumincus gruels, and vegetables suitable to their age.

Hygienic Treatment.—Provision should be made so that the child may live as much as possible in the open air. In bright summy weather at least five hours a day should be spent out of doors. A roof or a rosen with a summy exposure and with open windows may be utilized for this purpose. Daily baths to which a pound of sea salt is added are given, unless contraindicated by muscular tenderness. Mild forms of massage, breathing exercises, and grunnstic treatment given in the second year of life are productive of good results.

Medication.—With the exception of cod-liver oil or olive oil, which is of value in older children, drug treatment is of little avail. Iron and assenic may be given for the anemia after progress has been made in proper food assimilation. If phosphorus is administered, the oil or the clixir may be used, although this drug and the lime salts have not proven of any benefit in our experience.

Deformities of the long boxes may be prevented by not allowing the shild to assume wrong positions and not enrousing them to stand or walk until the softness of the boxes is overcome. The mehitic spine is corrected by losping the child in the horizontal penition in hed or on a frame. Surgical measures to correct how legs and knock kness are necessary in the advanced cases.

Congenital Rachitis.

(Antenatol Rechitis.).

Rarely we see infants born with well-marked evidences of rickets. The ruchitic fetus develops the affection in its intrauterine existence, probably staring the placental period of nutrition (see Fig. 26) in occasequence of disease or starvation in the pregnant mether. The infant is born with shanges in the bony skeleton which, although not well-marked, resemble those in a lesser degree found later in rachitic infants. Cranistabes, enlarged epiphyses, and beaded ribs may be seen and palpated.

Scorbutus.

(Infintile Scurry; Burlow's Disease.)

Scorbanus is a constitutional disease one to a prolonged faulty dist and characterized by pain and swelling in the extremities, and homomorphisms into the skin and mucous membranes.

Etiology.—Proprietary infant foods, the continued use of stelliced and pasteurized milk, food almost exclusively of one kind, as
condensed milk or corcule alone, are the factors which produce the
necessary predisposition to intestinal putrefaction and toxemia, and
which may result in scurry after some weeks or months. Although
it occurs in children under two years of ago, the latter half of the first
year shows the greatest number of cases. Malmotrition from hool act
adequate to maintain development is also a causative factor of importunce. The chemical changes torought about in the food by loning or
evaporation in dry least for the purposes of preservation are essentially
the underlying cause of the disease. The cases occur more frequently
among the well-to-do than among the dispensary cases, as the latter
cannot affect proprietary foods, and much somer give a mixed det-

Pathology.—Subperionnal hemorrhages or un in the long lones, especially in the tibia and femin. The epiphyses show similar changes, usually in proportion to the involvement of the personnum of the shalt. In some cases the perionnum itself, whose to the bane, is infiltrated and thickenest. The tibs in marked cases show these changes especially on their margins. The sphere may be found to larged and hemorrhages occur in the pericardium, plears, lives, and into the muscles.

Symptomatology. Mild Cases.—Attention is smally first attracted to the infant because it ories when handled. The tenderson is especially marked about the lower extremities. The shild is ex-

tremely fretful and usually anemic. It is not uncommon to obtain a history of some functed injury which may be unsteading. The infant will hold the limbs motionless, usually in a position of flexion and cries so screams when any attempt to disturb them is made. In some cases only one extremity may at first be tender. No fever and no swelling may be present at this stage in the early or mild types. Such a train of symptoms when present in conjunction with a history of prolonged feeding with artificial foods which lack the essential quality of freshness should be suggestive and the therapeutic test applied.

If swellings are noted over the apiphyses in one or both extremities, with aveiling and angergement of the gums, the diagnosis is quite certain.

Aggravated Cases.- In these unrecognized or neglected cases, hemsturia may be the first symptom for which the shild is brought to the physician, or it may have been treated for rheumatism because of the swelling and pain at the ankles. Careful examination will show spongy gums, bluish in ector, which may bleed on pressure. If teeth are present the gums override them, and ulcerations may be seen. Anemia is a constant symptom. The appetite is lost, the child cries constantly when handled and blood may appear in the stools. In exceptional cases blood is offused into the joints and the epiphyses mer separate. Ecolermotic areas appear under the skin especially over the swellings on the lower extremities, but may also appear over the riles. Concomitant mehitic changes may also be noted due to the nutritional faults. About the orbit, conjunctival hemorrhages may he seen or even protrusion of the eye-ball. The face is usually swollen, or even edemations. Allowin and easts are sometimes found in the urine.

A collective investigation by the American Pediatric Society gave the following symptoms in their order of frequency: Pain and tenderness of the extremities, sponginess or puffiness of the gams, disability, anemia, cutaneous hemorrhages, hemorrhage from the rectum and homaturia.

Diagnosis. Infantile sourcy is rarely mistaken by those who are accustomed to obtain a good history and who make a systematic examination. Transmatism, acute articular chromatism, and outcompelities are differentiated by the swelling, which is mainly over the shaft of the bone, the absence of temperature, swellen gums, exchymoses in the skin, pseudoparalysis, and toood in the mine and shools. A radiograph will in questionable cases complete the diagnosis.

Course and Prognosis. The prognosis is very good when the

discuse is recognized in its early stages and prompt treatment instituted. The development of rickets or extreme malautrition may delay the cure in aggravated cases.

The great majority, even the neglected cases, recover under antiscorbutic treatment. Beneficial results are noted after a few days, the mild types showing remarkable changes within a fortnight.

Treatment. Prophylactic.—The discous can be prevented by the use of some orange juice and untreated cow's milk in the distary. Overanxious mothers should be warned against repostsurimation of their infant's milk supply.

Distetic Treatment.—The food should be abruptly changed; fresh raw milk, properly medified in allowed. Orange jules, one conce duity in divided doors, and expressed beef juice about one curse during the day, in addition, are readily taken. Other children should be given numbed potatoes and minced vegetables, such as cause as spinach. The limbs are encased in cotton word and supported on a pillow until the tenderness disappears. Unnecessary handling should be avoided. Removal to the outer air should be made with the infant in its crib or on a pillow. The anomia needs no drug treatment as it disappears under the dietetic management outlined above.

Marasmus.

(Infantile Atrophy) Ahropsia.)

Marasmus is a very common functional disorder in inlargy, characterized by extreme emaciation resulting from inability to assimilate food.

Etiology.—This is still obscure. It is usually seen in the first year of life. The greatest number of cases appear in institutions and in dispensary practice. Undoubtedly food poor in quality and given in great quantities, coupled with unsunitary surroundings, have a distinct etiologic bearing on the development of marsonne. If the digestive secretions have not been sufficiently developed by proper total or if they have been overproduced for some time in efforts to digest abnormal food constituents, then the discrete may insidensly appear with symptoms of axid intoxication.

It is rarely seen among breast-led infants unless there is a numbed

perrenden of the supply.

Pathology.—The gross lesions found in even a well-marked case of marasmus are surprisingly few. Microscopically, nothing characteristic can be described. The body is devoid of nelsyon tissue. The muscles are soft, pale, and thin. The overlying skin is dry and wrinkled. Hemorrhagic areas are frequently seen beneath the skin and sometimes in the muccoa of the gut. The lungs are frequently involved, showing either hypostatic pneumonia, bronchopneumonia, or atelectatic areas. We have found these often in combination. The liver is somewhat enlarged and fatty. The sphen may be soft, but is not enlarged. The kidneys show dependrative changes or at



Fro. 126.-Miramon.

least a cloudy swelling. The beart is small, with pule muscle fibers. The mucous membrane ed the intestinal traft is extrench thin and pale. The stomach is usually dilated, and its lining is covered with ropy The agminute and morus. -litary fellicles stand out more prominently and give the "shaven beard" appearance. The villi are not easily found, or in some cases are entirely absent. The lymph nodes are enlarged. In some cases rounective-tissue changes take place in the intestinal musosa in isolated patches.

Symptomatology.—The train of symptoms begins incidiously. The mother usually beings the infant because she has noted emariation in spite of the fart that the food has been the same or even increased in amount. The less of weight, if recorded, is found to be steady, but constant. The muscles become soft and flabby.

The skin is loose and wrinkled. The facial appearance changes, due to the loss of fat, with a wankled forehead and sunken cheeks. The fat pads over the baccinators in young infants remain, however, almost to the end. The abdomen and thighs show the emiciation quite early. The skin feels harsh and dry and has lost its elasticity. The muscle tone especially over the abdomen is lacking. The emaciation progressing further, gives an "old man" expression to the face. This

outward wasting that takes place corresponds with changes in the heart muscle. The pulse becomes weak, and attends of a simple kind is present.

A striking feature is the inoutiable appetite. The infants will take an enormous quantity of food and still cry as if uncational The stompeh dilates and vomiting may occur. The abdense is distended with gas, and the liver may be pulpated well down in the abdonen. The stools vary considerably. As a rule, they are mixed in color, with a greenish-yellow cast predominating. They contain much unchanged food, and the bulk is decidedly increased. The color is musty and foul and almost characteristic. Diarrhora may follow after several days of constipated movements. Egythernita in the naplein region develop and persist. The temperature is early much above normal, although subnormal readings are not uncommon. The thirst in some cases is extreme; the infants have a red, dry, and glazed tongue. A finger or the hand is sucked continually, which the mother attributes to hanger. The ery is a low mean or whine, and is not repressed when attempts at comforting the holy are made. In fact, it often eries more when disturbed. As the disease progresses the emariation becomes extreme; the shild resembling a living skelston. The fontanel and eye-balls are sunken. Executations and bed-sons develop easily. Stematitis is not infrequent. Otitis may develop, The breathing becomes shallow and feeble. Preumonia, counly of the hypostatic variety, or convulsions frequently bring on the fatal termination.

If the disease is arrested, the improvement is noted first in the stationary weight and improved resultion of the stools. Later digit gains are made, however, with frequent allocouraging remissions, Finally the gain is stendy, but slow.

Course and Prognosis.—The course is long and tollows, and even when improvement begins months are needed to regain a normal appearance and development. Unless the conditions are eminestly favorable, the prognosis is extremely poor, the infant usually dying of some intercurrent disease.

Treatment.—Since the disorder is the result of defertive assimilation, and artificial feeding being at best the introduction of a fereign food, a good wet nurse (see p. 127) should be secured whenever this is at all feasible. Maternal milk even for one or two months has been sufficient in our experience to turn the balance from inevitable discover to beginning success. A change of surroundings, especially in the case of the poor infant, is the next consideration. A life in a country district with plenty of fresh six and sunshine is of the greatest inportance. These infants should not be placed or taken for treatment in hospitals or scylams. Treatment in homes, preferably in the country, which are under the direct supervision of a physician, is much more satisfactory. The Speedwell Society, at Morristown, N. J., is a good example of the best method of dealing with these cases. If the child is being breast fed it may be found after examination that the character of the secretion may be improved, and meanwhile mixed feedings can be tried. If in spite of this no gain in weight is made, a radical change of the milk must be made.

If artificial feeding must be resorted to, the problem is a very difficult one and will demand a knowledge of the principles of infantfeeding, so that the food may be adapted to the needs of the time at hand. A detailed history of the previous feeding is essential, and it is not unusual to find that these cases have gone through the gamut of almost every conceivable food in an effort to find something that will agree with the bully.

Begin the dietetic management by clearing out the intestinal tract with calonical or easter oil. If there has been vaniiting, lavage is indicated once a day for two or three days. A daily irrigation of the howese with saline solution for the first week is rarely amiss (see pages 88 and 90).

Freelings should be small in quantity, and contain at first protein and fat slightly above the caloric value necessary to maintain life. The gruel diluent should be converted by a diastatic ferment, and, if necessary, the milk may be pentonized. It is a good rule not to perscribe, no matter what the age, greater percentages than 2 per cent. fat, 6 per cent, sugar, and I per cent, protein. Not infrequently the marasmic infant does not do well on any ordinary milk modifications, because the infant has been neglected too long or fest upon foods which do not react to the rennin in the stomach. Legume gruels, one to two sources of the flour to the quart, with the addition of one teaspoonful of pineapple Juce to each four ounces of feeding is given until the stools change in character. Whey alternating with the legume grael (see section on Infant Feeding) is then cautiously tried, and as soon as it is tolerated, the yelk of one egg rubbed up with a quarter of a teaspoonful of sugar is fed daily from a spoon. Cream may now be added gradually to the whey and this mixture may entirely replace the gruel. If gain in weight is made and development progresses, milk and grael mixtures containing 1.5 per cent. of protein with the addition of sodium citrate, one grain to the conse, may be given so that the remain action may be controlled, As the directive secretions improve the infant is able to adapt itself

hetter to the form of food prescribed and in this resembles again the normal baby.

Progress still only for made by rareful attention to every detail and a study of the stools before making any advances in the strength of the food. The fats may be kept low with advantage; the protein being raised if the dejects appear to warrant it until a estimatory gain in weight is being made.

Medication is only indicated to support the strength until the dietetic measures are sufficiently advanced to support life. For this purpose strychnin is rabuable. Alcohol in any form, if given for any length of time, does more harm than good. Biamuth is occasionally accessary to allay intestinal irritation.

Baths are decidedly helpful adjuncts in the management. Brine boths are especially valuable. They are given warm and followed by a brick alreador sub daily. Asthesic cases may at first need subcaticular injections of normal saline solution, or the use of eawater as advocated by Simon may be tried.

Diabetes Mellitus.

This is a condition of persistent glycosuria rarely seen in childhood, and differing from the same affection in adult life by rapid wasting and a speedy fatal ending.

Etiology.—While rarely, if ever, seen in young infants, the disease may occur in children, oftenest between the ages of five and ten years. Heredity is supposed to act as a predisposing cause, and a diet containing excessive amounts of starch and sugar may have a causairs influence. The real cause and pathology of diabetes mellitus are as obscure and uncertain in the child as in the adult.

Symptomatelogy.—Among the earliest symptoms noted is an excossive thirst. A child who has been previously well-nourished brides
drinking great quantities of water, is seen to be listless or irritable,
easily tired and with a large and especious appetite. Failure of ratrition and strength soon follow, and in a short time, possibly within a
few weeks, the wasting becomes very appreciable. The urine is passed
frequently and in large amounts. Several quarts may be voided in the
twenty-four hours. The specific gravity is high, as in alder subjects,
and large quantities of sugar and occasionally discrete acid and acclose
may be found. Necturnal incontinence is usually present. Irritation
of the genital organs is sometimes caused by the passage of the suph.
The skin and mucous membranes are apt to be dry, and the former
may show patches of eczems and occasionally boils. Itrining of the

skin may be marked and annoying. The wasting and loss of strength proceed with great rapidity and death is apt to ensue from exhaustion. In some cases the fatal ending is due to an intercurrent pneumonia and in others to diabetic comm. The disease generally runs its course within a few months and usually under six months. The younger the child the more rapid is apt to be the course of the disease.

Prognosis.—We have never seen a case recover in a young shild. In any given seen of glycosuria, the only hope is that the condition is temperary and due to an excessive ingestion of starches and sugars, the so-called alimentary glycosuria. There will then be an absence of wasting and the other symptoms previously noted.

Treatment.—The diet must consist, as far as possible, of milk, meabs, fats, eggs, and green vegetables. Von Noorden recommends catment that has been long and thoroughly scoked, which then appears to be well-borne by diabeties in spote of its starch, and he thinks it has a curative tendency. The weakness may be combated with alcohol and strychnin. Small doses of morphin and codein may also be tried.

SECTION XL DISEASES OF THE UROPOIETIC SYSTEM.

CHAPTER XXXIII.

DISORDERS OF THE URINE AND KIDNEYS.

The Urine in Infancy.

The comparint vague and conflicting reports concerning the early . recretion of urine are due to the difficulty of collecting it. The following methods have heretofore been relied on: Plaring a small snongeor piece of absorbent cotton over the parts, which is intended to be saturated with the urine, and then squeezed out; in females, litting a cup or wide-mouthed bettle or pus basin under the rulya to be held in place by the disper; in males, placing a bottle or condom over the perioand holding it in position by strape of adhesive plaster. When there mothods fail, as often happens, the only respet left has been the mitteter, a soft-raider catheter, about 6 size, being best to auchoy. In females, where the greatest difficulty is soundly encountered, the employment of a catheter is not always easy, and several preliminary passages into the ragma often occur in the hands of the inexperienced, To obviote these difficulties and to make easy and sale the routine edlection of the infant's urine for examination, a special urinal has been devised. It consists of an oval opening ending in a furnel that

fits into the collecting vessel. For efficiency of application, two sizes have been found necessary. No. I. (Small size). For infants under one year. No. 2; (Lurge size). For infants over one year,

Fig. 127. -Chapla's infam urius.

Pince the large spening around the valva in the female and some the parts in the mule with the funnel pointed downward. Put tapes through the openings in the arms and fix by tying around the abdonson and both groins. fix more firmly in place, put strips of plaster over the arms. Place the end of the femnel in the collecting bottle which is kept in place by the disper. If the infant is very notless, put a cork in the one of the funnel and dispense with the bettle,

It was hoped that this apparatus would enable one to collect the full amount passed in twenty-less hours, but this has not preven feasible without constant watching, as the movements of the buly make a small leakage unavoidable.

Character of the Urine.

That the kidneys functionate before birth is shown by the bladder usually containing urine just after birth, and from traces of this excretion in the Equor annii. The kidneys at this time are of relatively large size and more distinctly lobalized than in later life. There is a great discrepancy among the various writers as to the amount of urine passed during the early days of life. All agree that the infant passes a relatively greater amount of urine than the adult. Parest and Robin state that the new-born passes four or five times



Pro. 128-Chapte's intact union applied.

there wrine, per kilogram of its weight, than the fully-grown subject. They also found that the urine at this time has always about
the same composition, whether passed in the morning or evening.
The quantity and product of each urination varies but little as the intant has no urine of sleep, digestion, etc., since he takes an identical
food and at nearly the same intervals of time. These authors found
that the morning veiding varied from 10 to 30 c.c. Small amounts
may be veided every hour through the slay and several times at night.
There seems to be a convenius of opinion among various observers
that during the first few days the young infant excretes about from
one to three concess of urine, and after this the quantity rapidly inowners. At the end of the first week there may be from three to

twelve ounces; at six months, twelve to sixteen cuntes; at one and two
years, from sixteen to twenty ounces; from two to five years, twenty
to thirty ounces, and after that, approximating the adult. It must be
confessed that these figures are general and tentative and seem to be
a fair estimate after considering many conflicting figures of the various
writers. The amount will vary in proportion to the quantity of fluid
given as well as the action of the bowels and skin.

The specific gravity is low, rarely rising above 1010 during the first six months. A few slays after birth and until the end of the first month the specific gravity is very low, only averaging from 1003 to 1004, as uren and inorganic salts are not found in large quantity at this time. It then increases in density, but it is not apt to rise much above 1010 until after the tenth year, when it may reach as high as 1020.

The first urine is clear colored, although it is sometimes reddich from an excess of aris acid and urates. In the latter case it may be scanty and passed by drops which discolor the diaper. The uricarid arrestals may even form renerations in the privis of the kidney. Infants seem to form uric acid with great famility, but the proportion of une acid to ures sliminishes later, though comparatively large all through childhood. In proportion to the body weight there is relatively less urea excreted by the infant than by the child, although the latter excretes more than the adult. This may be accounted for by the active metabolism occurring in early life.

The reaction is usually neutral or faintly acid. In the cases mentioned where large amounts of orie acid are formed and eliminated dising the few days after birth, the reaction will be markedly acid. The reaction may be at times slightly alkaline without being considered abnormal.

The question as to the presence of what may be considered pathological ingredients at this time and their significance is interesting, but one upon which various writers are not in accord; some state that traces of allounin and hyadin casts are occasionally found during the first days of life and with little significance. According to Martin Ruge, both hyadin and granular casts may be found in the urine of the newly-born. Parror and Robin, on the contrary, never found albomin in the urine of healthy new-born infants, nor mirror or hyadin cylinders as in normal uring of the adult. Slight glycostria has occasionally been reported during the early months, especially when supehas been too freely given in the food. All through infantsy traces of indican will be found in connection with gastroinnestical irritation.

During the early years of life slight renal hyperemia appears to

be very easily induced and to be coincident to almost any marked bodily disturbance.

The rapid metabolism occurring at this time of life and the valuerability of the kidneys will occur to everyone. A careful examination of the urine in various conditions is presented in the following series of cases from the babies' wards of the New York Post-Graduate Hospital. The first series includes eighty-six cases in which some disturbance of the gastrointestinal trart was present. No attempt was made to classify these cases, and they include simple indigestion, fermentative diarrheas, intestinal inflammation and marasmus. In a large number the condition was not severe, and such enses were purposely included in the list. Alternia was present in seventy-five cases in this series of eight-six. Its presence was noted as follows: trace, twenty-nine; faint trace, thirty-one; heavy trace, fifteen. Casts were present in thirty-seven coses, noted as hyalin, granular, epithelial, and murous. There were sixteen deaths in the series, and of these fourteen had allumin present and ten hoth alsumin and easts. In thirty-two races an examination for indicanwas made and found present in twenty-two of the rases. The amount was estimated as follows: trace, licer; faint trace, one; beaut truce, seventeen,

A series of fifty-serven cases of pulmonary diseases, such as severe beenthitis, pleurisy, and pusumonia, gave the following results: forty-nine had albumin in the urine, thus noted; trace, thorteen; faint trace, thirty; heavy trace, six. Thirty-two cases had easts present, either hyalin, granular, spithelial, or mussus. Of the seventoen deaths in this series, fifteen had albumin present and ten both albumin and easts. An examination for indican in twenty-three specimens showed its presence in sixteen cases. Trace, two; faint trace, two; heavy trace, twelve.

In forty-five cases of general illness, other than pulmonary and gastrointestical, albumin was present in three-one cases. Trace, nine; faint trace, eleven; heavy trace, eleven.

In eleven cases of cerebrospinal meningitis, nine showed heavy traces of albumin and cases,

In a number of cases of resultropinal moningitis, with come, a special effort was made to collect the twenty-four brows' amount. A haby of nineteen months passed 18 ounces, one of two years passed 16 ounces, one of three years passed 16 ounces, and one of four years passed 20 ounces. All of these specimens had traces of albumin and casts, and the area varied from 1.7 to 2.7 per cent.

It is evident that any disturbance of the bodily functions during

infaner will eiten be accomparied by the presence of allumin and easts in the urine. What significance slees this condition present? Can netual renal disease be considered to exist when traces of allower and a few casts are found, or is there simply an irritation of the small tubules accompanying a slight congestion and having an assemble significance? To the writer's mind a study of the cases here resorted favor the latter view. Koplik, in a study of Iwenty-five consequing cases of gastroenteritis, found that all but four showed a more as has severe involvement of the kidney. In all of these eases there was albuminuria, and the majority of them showed the presence of casts, This author further says that in view of the peculiar physical signs, and the rapid improvement of an almost complete suppressing, without leaving behind any approximate boson of the kalney as evidenced by albonin or ends in the urine, it is seen we are not dealing with a nephrids in the wellings, but in a special sense. As in these cases there is usually a great loss of fluid from the system, the toxins circulating in the different organs are thus placed in contact with the delicate sellattractures in concentrated form. As soon as the water taken from the system is partially supplied, these poisons are washed from the organs, and the latter have an opportunity to resome their functions and are restored to normal. The moral is not to employ irritating antisepties in the treatment of intestinal diseases and to give a full and free supply of mater.

It would seem that we are justified in concluding that the upper of infants may contain traces of allowin and even easts without any very grave results. Even when actual congestion or parenelymatous inflammation exists for quite a long time, it may be remembered that in early age the hidney possesses a wide power of regeneration.

The exceedingly line tests now often condoyed to examining for albumin must be noted as one explanation of its frequent discovery. As small amounts of mode-spectrid are always present in arise, probably derived from the diamegration of the spithelial relik from some part of the arimary tract, such as the areter or bladder, fine traces of albumin may come from such a source.

Formation of the Kidney.

First are noted two minute oval structures appearing about the seventh work of fetal life. As these masses develop into the kidners, they assume a marked lobulated form, and this structural predictly persists until shortly after both when this distinctively lobulated structure disappears. The kidneys are relatively larger in the term been than in older subjects and are placed a lattle lower down in the abdomen. The superarenal capsules nearly cover the hidneys at first and are relatively large all through childhood. Malformations have been rarely noted, such as a fusion of both kidneys into an irregular, horseshoe mass. Congenital cystic hidneys have been occasionally reported due to stenour of the pelvis, ureters, bhalder or urethra, followed by a dilatation of the repoules of the Malpighian bodies and of the tubules. As a result, the hidneys may be greatly enlarged, consisting of a mass of cysts. A few cases of single hidney, supernumerary oreters, and other rare anomalies have been reported in the literature of the subject.

Anuria.

This term applies to a cessation of the urinary secretion. In the newly-horn note should always be taken of the first pussage of urine. Its non-oppearance may be due to some congenital malformation in any part of the urinary tract. Delay in roiding at this time is most commonly caused by uric acid infaction in the kidneys. The highly arid urine may then pass in drops which dry upon the disper and the nuse will report that no urine is being passed. Sometimes a reddishbrown, brink-dust discoloration is left upon the disper, and the inexperienced will think that the infant has been passing bloody urine. There may be anaria for twenty-four hours from this cause without the infapt showing any constitutional disturbance. Examination will smally show that the bhalder is empty. There are constonally cases in young infants where no mine is passed from twelve to twentyfour hours, as far as ean be seen, and, as long as there is no apparent hotily disturbanes, it need not cause undue alaem. In older children aturis may be caused by various drugs, such as phospharus or arresto; by nervous disturbances, as from fright, hysteria, etc.; there may likewhe he complete suppression in the course of acute nephritis.

Treatment.—Before deciding that a case is one of true amusia, the bindder must be examined to be sure that we are not dealing with training retention. To be absolutely sure of this, it may sometimes be necessary to pass a catheter. A soft-rubber eatheter, about 6 size, is best employed in the young infant. When there is actually a sloppage of the arinary excretion, the kidneys may be stimulated into action by slowly injecting into the boxed large quantities of warm formal salt solution. Hot formutations ever the kidneys may likewise be tried. The best different is pure water given frequently and freely. When the urine is scanty and very seid, the young infant

may be given from one to three grains of citrate or acetate of potain every two or three hours in a tablespoonful of water. One or two drops of sweet spirits of niter may be combined with the alkali or given alone to favor dimeric action.

Polyuria.

A temporary increase in the amount of urine excreted may be caused by the administration of large quantities of fluid, such as more or water, by irritation of the hant of the brain, by hysteria, by the circhotic form of nephritis, or by discreties. As a rule, the condition is due rather to functional than organic disturbance.

Dishetex Insipidus.

When polyuria assumes a chronic form and there is a daily exrretion of large quantities of pale-colored urine having a very law specific gravity, the condition is known as diabetes insipidus. The real pathology of this disease is not understood, but the prevailing aginion is that it owes its inception to some sort of neurosis. The causes are obscure, but cases have been reported where heredity seemed to be a factor and others seem to be coincident to injuries of the brain induced by falls or blows, and to the various forms of mention gatis. The disease begins early in life, the majority of the cases reported being under ten years. An evacuation of very large quantities of watery-looking urine is characteristic of the disease, even as inuch as ten quarts may be passed daily. The specific gravity is very low, varying from 1001 to 1005, and the urine contains neither albumin nor grase sugar. Urination is frequent and may reach a condition of incontinence. There is great thirst and the patients drink very large amounts of water to make up for the constant loss. The loss of fluid sometimes induces a condition of dryness of the skin and mucras membranes with diminished glandular secretion. Publitation of the heart, neuralgia, and headache may oprasionally be present, and vaccmotor disturbances, such as flushing of the face. When the disease has lasted a long time the general nutrition is apt to suffer and the hodily resistance is lowered. In many cases, however, the appetite is good and the general health does not seem to be affected. While occasionally a man may recover spontaneously, the disease is totally chronic, hosting many years, and death finally ensues from some intercurrent disease. The diagnosis is made by noting the continual passing of very large quantities of pale urine with low specific gravity, but without grape sugar, albumin or easts of any kind. Excessive thirst is likewise always present.

Treatment.—The best results will be attained by hygicale measures. The diet must be carefully regulated, only easily digested articles being allowed. The ingestion of fluids may be moderately restricted. Warm clothing with a free, out-of-door life and a pleasurable amount of course are valuable hygienic agencies. Drugs have little effect upon the course of the disease. The following have been recommended: atropia or belladonna, antipyrin, the various bromids, erget, and arostic.

Renal Calculi.

Uric acid infarctions often are found in newly-born infants, They consist usually of uric neid or urates deposited in the straight tubes. The calicus and pelvis of the kidneys may at the same time contain small masses of uric acid or the urates of ammonium and sidium. These concretions should disappear by the end of the first or second week. They are raused by the abundant excretion of uric acid during the first days with an insufficient supply of water to hold the salts in solution. As noted in another section, the urine may be passed in drops leaving a dark red stain upon the napkin, or there may oven be temporary anuria in this condition. A true renal lesion is not apt to follow. A free administration of water will generally induce a solution and washing out of these deposits. Small calculi sometimes persist in the pelvis of the kidney or they may be formed later by the deposition of uris acid or the urates. When the calculi are not dissolved they may be washed down into the preter and produce the symptoms of true renal colic. There is then acute pain in the region of the kidney radiating downward, with possibly even retraction of the testicle on the affected sale. Small amounts of urine are frequently passed which may be tinged with blood. In older children there may be romiting and marked evidences of prostration. When the calculi reach the bladder the pain quickly reases. Prolonged acts of screaming on the part of infants, otherwise unaccounted for, are doubtless often due to the passage of small crystals of uric seid through the ureter. The only way to be positive, however, is to examine the urine when veided for the presence of these crystals. Occasionally, but rarely, a good-sized calculus may become impacted in the urethra. Examination may be made for this condition in tases of amuria, and evidences of local discomfort will be a guide for the search. The irritation of pelvis calculi may sometimes induce a maid form of pyelitis. Where a large enicules becomes firmly wedged in the areter it may produce a complete stoppage which will eventuate in hydronephrosis.

Treatment.—Young infants should be given water as a routine measure, from a tempoonful at first to half an ounce later, several times daily, in order to keep the uris acid and urates in solution and firsh out the kidners and urinary tract. When the urine becomes scanty and high-colored the water may be given even obtener, and one or two grains of sitrate or acetate of petash subbel every three hours will form a good alkaline water. Other children must have their diet carefully regulated and fluids freely given. The indications for surgical interference are the same as in adults.

Hematuria.

The red blood-corpuscles may be present in the urine either from pertain general disturbances of the body or from local causes in the genitourinary tract. As an example of the first may be cited infestions diseases, such as various searlet fever, or severe paladism; various Mood diseases of obscure origin, such as hemophilia and purpuncscorbutus and large doses of irritating drugs, such as chlorate of potassium. Among local courses may be mentioned acute nephritis, new growths in the kidney or bladder, and calculi in the kidney, nevter, bladder, or arethra. Some help may be had in discovering the source of the bleeding by noting the condition of the urine as passed. If the blood is thoroughly mixed with the urise at this time, the source is apt to be in the kidney. Where the bladder is the seat of the lapsorrhage, the bloom is usually passed at the end of urination, while if the arethra is affected, the first prine passed contains the blood. Small amounts of blood in prine may give it a slightly reddish or easily appearance, while large quantities may appear as élois. It say unrectain case the miscourope must be depended on for the diagnosia

Treatment. This must be directed to the cause, but small does of the fluid extract of ergot may be frequently given if the blooding continues.

Hemoglobinuria.

Hemoglobia may be present in the urine with very few or be blood-colls. It is conscioually seen in the same infectious discuss that may produce bematuria; also from critating drugs that are eliminated by the urinary organs as embolic peld and oblicate of potassium. It is also rarely seen in an epidemic form, occurring in the newly-born, known as Winckel's disease. The diagnosis is made by the microscope which shows the blood pigment granules, but not the red cells themselves.

Functional Albominuria.

(Cyclic or Physiologic Allominurie.)

An occasional albuminuria, without casts or other evidences of lidney disease, may be noted in children. It is more apt to occur shortly before or during adolescence. The cyclic form is apt to exhibit. itself in the urine passed during the day, while the patient is on his feet, but disappears during the night and early morning. This is explained by posture, as there is no albumin present when the patient is lying down, but appears after the erect posture is maintained. Cold hatking, overexpecion too large injection of protein food, and various forms of imilgestion and malassimilation have all been advanced to explain transient albuminuria. There are usually no symptoms, and the patient may even show all the signs of apparently perfect heath. There is frequently the same uncertainty and obscurity in this condaion in childhood as in later life. The cases should be kept under observation and if allounin persists very long, even in small amounts, there is probably some lesion in the kidneys. The condition of the beart and the tersion of the pulse must be watched, as beginning hypertrophy and constant high tension point to kidney trouble. While being observed, the diet should be carefully regulated, overfatigue prevented, and attention given to general bygiene rather than to measures directed to the kidners.

Indicanuria.

Indican in minute traces may be found in normal urine, but the condition may be considered abnormal when a marked reaction is given to the test. It is usually seen in the various forms of intestinal indigestion and fermentation. The patrefaction of proteins under the action of various bacteria results in a substance known as indel from which the indican is derived. The condition is conscious also noted in tuberculosis, empyems and various discusses arrompanied by suppuration. The treatment is dietetic and directed against the various forms of intestinal disturbance that are accompanied by under food decomposition within the intestine. The color scheme and test for indican are given in the section on Special Tests (p. 37).

Acetonuria and Discetonuria.

Minute traces of acctone and diacetic acid may be found in normal urine. They may be increased in fevers and in any condition accompanied by undue protein decomposition. They have been found in cases of diabetes followed by coma.

Congestion of the Kidney.

As the kidneys functionate very actively in early life, various grades of hyperemia may be easily induced. The various infectious conditions, marked digestive disturbances, high fevers from any same, britating drugs, and exposure to cold may be accompanied by traces of albumin and tube easts in the unne. This does not necessarily mean that there is the beginning of an acute nephritis, as the condition may pass away with the subsidence of the cause of the initation. If the latter pensists too long however, netual nephritis may eneme. In a previous section, evidence was shown that almost any marked bodily disturbance, especially in infancy, will often be areompanied by the presence of alhumin and casts in the urine. This may be simply an evidence of imitation of the tubules accommenting a slight congestion. The urine may be scanty, but if there is nothing beyond congestion, even if extreme and followed by almost emplete suppression, there will be a rapid improvement without learing behind any approximate boson of the kidney. A congested hidser is and to be somewhat enlarged as there is more blood in the veserie than normal, and if the condition has lasted for several days the cortex may be very red and have the gross appearance of cloudy swelling.

The treatment includes keeping the bowels free and giving plenty of pure water. The latter is especially important in condtions accompanied by a great loss of fluid when the toxins circulating in the different organs in concentrated form irritate the delisate relistructures of the kidney as of the other vital organs, and hence seed sillation and washing out from the system. The skin must be kept warm and moist and hot fomentations over the kidneys sometimes appear to do good. A milk diet is best.

Chronic Congestion.

(Passive Hyperemia of the Kidney.)

Chronic lesions of the heart or lungs or any pressure effect that interferes with the general circulation, and thus with the kidney circulation, may result in chronic congestion. It occurs principally in older children. A long-continued impeded circulation through the kidney will be followed by enlargement of the organ caused by a distention of the vessels with blood. On section, a dark-red roler is noted. The urine is passed in small amounts, with high specific gravity, and usually showing albumin and tube carts.

The treatment must be directed to the skin and bowels, with the use of various discreties, all of which are noted in our consideration of the treatment of nephritis. The principal treatment must naturally be aimed at the original condition that results in keeping up the congostion.

Rephritus.

In attempting to classify the various forms of nephritis from the standpoint of mortial anatomy, the student at the bedside will be much confused. It is often impossible to diagnosticate the anatomical sarieties of nephritis by either a study of the clinical symptoms or of the urine. The physician frequently cannot tell whether he is dealing with arute composition, neute dependant on a raute glosseculone-phritis of a mild type. From the standpoint of treatment, it is not very important to attempt to sharply differentiate these various disturbances. Neglectic will be here considered only as acute or chronic, although the symmyon will show the lesions that may prependerate in each condition as far as the epithelial, interstitial or vascular tissues of the kidney are concerned.

Acute Nephritis.

(Acute Parenchymatous Nephritis; Acute Exidative Nephritis; Acute Disquamative Nephritis; Acute Tubular Nephritis; Acute Glassessionephritis; Acute Diffuse Nephritis; Acute Bright's Discuse.)

Definition.—An acute inflammation involving any or all (diffuse) of the histological structures of the kainey.

Etiology.— Acute rephritis commonly occurs as a secondary condition in the course of the specific infectious diseases. Scarlet fever and diphtheria most frequently induce rephritis, but variofa, variedla, renders, meningitis, typhoid fever, and influenza may also be noted as not infrequent causes. Any severe disease, such as preumonia or stude ententis, may irritate the kidney to the point of inflammation at striving to eliminate rections products. Thus the colon haddles may be the irritating agent. Cases that are considered primary are

doubtless usually due to some infection that is obscure as to its point of entrance. The kidney lessons may be started by the texins generated by infectious bacteria or may be easied by the direct action of the organisms themselves, in which case the discuss assumes a serge type. Exposure to odd and well may cause nephritis, possibly by thecking the action of the skin and thereby throwing extra workupon the kidneys, or possibly by lowering the vitality so that various bacteria will grow sufficiently to infect the body, as in torsillitia. The continued ingestion of drugs irritating to the kidney, especially chlorate of pounds or the carbolic acid series, may induce nephritis.

Pathology.-The kidneys are usually conposted, soft and some what enlarged, the cortex being swollen and presenting the appearance of cloudy swelling. The pyramids generally appear congested. In other cases the kidney shows little apparent change to the naked eye. Under the microscope, changes may be noted in the epithelial, interstitial or vascular tissues. The various names have been given to the nephritis according to the tissue that is preponderatingly affected for the inflammation. When the glomerular lesions are most marked, it may be salled glomerulorephritis; if the glandular, epithelial cells in the tubules are mostly affected, we have parenchymatous rephiltist if the stroma is principally affected, it is named interstitial nephritis. When all the anatomical structures of the kidney are markedly involved, it is called diffuse nephritis. The renal cells of the tubules. as seen under the microscope, show cloudy swelling, degeneration and sometimes desquaration. The tubules may be filled with calls. In the glomerular type, the nells covering the capillary tufts undergo swelling and proliferation. The cells making up the capsules of the Malpiglain bodies may liberrise undergo proliferation. There may be an infiltration of the stroma, with leukocytes and plasma cells and a production of new connective-tissue cells. The blood-records of the affected part are engarged, and there may be a proliferation of the cells of the capillaries.

Symptomatology.—In early life, replaitly most frequently occurs as a secondary condition in the infectious diseases, especially in scarlet fover. It may come during the height of the primary disease or when the latter is subsiding. In scarlet fever it is more apt to ensue during the period of desquamation in the third and fourth week. The mine becomes scanty with a reddish-brown, smoky discolaration from the persence of red blood-cells or hemoglobin. Albuminaria is present, usually in marked degree; it may be so extreme as to change the urine into a solid on boiling. The urea is only partly excreted by the crippled kidneys, and hence accumulates in the blood. The amount

of urea daily found in the urine is thus below normal. The specific mavity may be dissistabled, but when the urine is loaded with albumin is usually is as high or higher than in normal urine, Enithelial, granular and hyalin casts are usually found in abundance. Renal mithelial cells, red blood-corpuscies and leukocytes are also present. The temperature in nephritis is not apt to be very high, perhaps averaging from 101° to 102° F.; if it goes much higher such as 104°



Fig. 129 - Fuffness of the fire unisdem of that organ by an effusion of therstruction is a care of arate exploition

to 1050 F.-it shows a severe type of the discuss. The neryous symptoms vary with the severity of the attack. In mild costs there may be only apathy or restlessness and slight bendnebe: in severer cases there is worse headache, dimness of sight, stuper, coma, or convulsions. A high tension pulse usually precedes the symptoms of uremis. The graver nervous symptoms usually some in connection with seanty or suppressed tirine and they disappear as the secretion becomes more abundant, with a bessening of the amount of blood, albumin and easts, and a freer elimination of urea. The cerebral symptoms may be caused by a general edema of the brain or by a compression of

serum within the ventricles,

The principal gastroenteric symptom is vomiting, without much or any sausea, and occasionally diarrhea is seen in the memor state. More or less dropsy, this to a transmission of serum raused by the altered condition of the blood, is one of the communest symptoms of the discuss. It usually begins as a slight amasarca of the feet and ankles from wheree it may extend up the legs to the scrotum and finally to the trunk. An effusion of serum in and around the internal organs with grave results may take place in the following usual order of frequency -olema of the lungs, effusion into the pleural and peritoneal cavities, into the pericardial sac, into the brain and finally into the loose connective tissue of the larvny producing that alarming and fatal condition, edema of the glottie. The ansares is apt to precede these internal effusions but this is not invariably the case. It is evident that dropey as a symptom may indeed little or no disconfort to the patient or seriously threaten his life according to the part of the body affected. The types of magnifix seen in different infectious diseases show some difference as far as the symptom dropey is conceased. Thus in scarlet fever there is easly seen a puffiness under the eyes and a swelling of the limbs, while in algorithmia it is care to see any annuary, over with a severe nephratis.

The nephritis rarely seen in infants and young children, independently of the scate counthemata, is sometimes called the primary form. This means only that the exact source of the agent that inlens the kidners is unknown. It may come from the tonsils or gastroontoric tract. Doubtless the colon bacillus is frequently responsible. The few cases reported in infancy have usually shown an abrupt smet, high fever, vomiting, and sometimes distribes and a high mortality. In older children, the court and course are less severs and the progrossis better. Bropey is reported as unassumon in both vaneties in so-called primary nephritis.

The average duration of acute nephritis is from one to three weeks. The improvement in symptoms, and clearing up of the urine is gradual. Nephritis is usually necompanied and followed by marked pallor and anemia. While there is always diministion in the amount of urine, complete suppression is comparatively rare. The latter may exist for many consecutive hours and yet be followed by recovery. An examination of the bladder must always be made to be sure that retention is not interpreted to mean suppression.

Complications.—The most frequent complications are referable to the heart and lungs—in the former, endocarditis and pericarditis; in the latter, pneumonia and pleoricy. In mre instances maninglis may supervene.

Diagnosis.—The recognition of the disease most rest principally on eareful examinations of the urine. It may be enspected when moderate fever and puller exist without apparent cause.

Prognosis.—The younger the child, the more the prognoss.

After three or four years of age the prospect of recovery is good, especially if a fair amount of urine is passed and there are no marked evolutions of sermia. If, however, there is a large number of casts present with a tendency to suppression, the outlook is graver. The mere amount of albumin passed is not of so much prognostic value.

While a majority of the cases undergo complete recovery, there is always the possibility of chronic nephritis supervening. The must

be borne in mind in giving the ultimate prognosis and the orbit should be examined at intervals for a long time so that such a condition may be early recognized. Children may have a subscute or chronic nephritis with very few symptoms, and hence the condition may be overtooked during a long period of apparent health, or until an acute exacerbation brings on a serious or fatal result.

Treatment.-Children suffering from infectious diseases, especially scarlot lever, should be handled carefully as far as the segans of climination are concerned-particularly the bowels and the skin. In this way the kidneys will be saved some of the irritation induced by the effort to eliminate the toxins produced by the original disease. Rest in led, keeping the skin warm, and the use of mild caline laxatives, with milk and farinaceous foods will usually to sufficient for this purpost. When nephritis supervenes, in spite of such cure, more netive. measures must be employed. These resolve themselves into a freer use of eatherties, discretics and disphoretics, with a fluid, unstimulating diet. The action of eatherties is usually more certain than other agencies. Calomel in doses of one se two grains is a good eathartie and dimetic as well. Citrate of magnesia, a few ounces at a dose, and compound juliap powder, ten grains to a child of five years, given every few hours, will prove helpful in relieving the kidneys through the howels. Unstimulating discreties, such as the citrate and acctave of potash, from two to five grains every two or three hours, are valuable remedies. A teaspoinful of cream of tartar to a glass of water, drunk freely from time to time, is a pleasant discretic. Sweet spirit of nites, from 5 to 20 drops, according to age, well diluted, occasionally does well. Pinin water, given freely, is one of the most constant and valuable discretics we possess. It should always be frequently given in cases of illness of all kinds in children to insure a free action of the kidneys. The alkaline effervesoing scaters, such as violay, will sometimes be taken in preference to plain water. Most of the discretisremedies have disphoretic effect when the skin is kept warm, while If the surface is cool the latter is lost and the result will be exclusively diuretic. In urgent cases, the muriate of pilocarpin will often have a most beneficial effect in producing free sweating and hence in relieving the engarged kidneys. To a shild of three years, gr. Je or even to of a grain may be given every five or six hours until results are abtained. It may be given hypodermutically if a quick effect is desired, but, as it is depressing stimulants must be given at the same time. The infusion of digitalis has a discretic as well as stimulating effect, but it sometimes tends to upset the stomach.

The hot pack affords one of the most convenient and efficient

methods of acting on the skin. A blanket is soaked in hot water (110) to 115° E.) wrong out and packed around the patient's body. Hotwater bottles are put in position and the whole is surrounded be a dry blanket. The skin is soon bathed in a profuse perspiration. and this may be repeated several times in the day if necessary. Hot saline injections (105° F.) given with a fountain syraps and soft catheter, or a double current take, have a very beneficial effect in favoring kidney action. One or two quets may be thus supplexed several times a day. If there is a pulse of high tension and nervous symptoms pointing to eclassicia. nitroglyceria, and small doses of morphin may do good. At five years, grains -1- to -1- of nitroplycerin may be given every two or three hours. During convalenceurs, some preparation of iron should be given for the atemas that always ensues. The diet all through the disease mint sossist principally of milk given freely. Some of the variations of milk often do better than whole milk. Thus skim milk, buttermilk, milk and virhy, lumyes, junket, and wher may be tried. The various for inaccous foods mixed with milk are also desire able as nearishment.

Chronic Nephritis.

(Chronic Diffuse Nephritis; Chronic Parenchymatous Nephritis; Lurge White Kidooy; Amplest or Wary Kidney; Chronic Internated Nephritis.)

Definition.—A chronic inflammation involving any or all of the histological structures of the kidney, but usually either prevailingly parenchymatous or interstitial, especially the former.

Etiology,—It usually occurs as a sequel to one of the acute infections, but with especial frequency after scarlet force. The interstitial variety is usually seen in older children in connection with hereditary syphile. Valvular disease of the heart, alcoholism, and chronic tuberculosis may also be noted as causes. Prolonged supportation, especially of bones or joints, is usually responsible for the waxy form.

Pathology.—In the parenchymatons form, sometimes known as the large, white kniney, the organ is generally enlarged, with a yellowish-white appearance on section. The result epithelial cells present a smollen granular, or larty appearance. The tubules may be contracted or dilated, and are usually filled with casts. There is compression of the tufts in the glomerali from prediferation of the cells of the capcule and increase of connective tissue. The waxy kidney is usually much colorated and presents the malogany-terorn discoloration with iodin. This form of degeneration is marked in the expillaries of the tufts and in the smaller arteries of the kidney. In the interstitial form, the kidney is small, with adherent capcule and nodular surface. The new connective tissue is distributed through the kidney in an irregular manner, producing a twisting or strophy or distation of the tutules, the latter senetimes forming systs. The glomeruli may likewise be enlarged or atrophied into lattle fibrous specks. There is thinning of the cortex after the chronic interstitial change has become marked.

Symptomatology. - The symptoms and course of chronic nephritis in the child do not differ in any essential way from the clinical manifestations seen in the adult, especially as the disease is usually found in later childhood. In mild cases, there may be only general wearinea, occasional voniting and digestive disturbances, headache, and anomia. In severer cases, dropsy is a very constant symptom, The edema may be limited to the lower extremities and the vulva or. scrotum, or there may likewise be offusion into the interior cavities, more often into the peritoneal ravity and occasionally into the pleura and pericardium. The dropsy is variable, sometimes being executive and then suddenly elearing up for a time. Albumin is pretty constantly present in the urine, with hyalin, granular, and fatty easts. These abnormal ingredients vary in amount with the increase or decrease in the severity of the disease. The daily quantity of urine passed Exercise varies from much below normal to about the proper amount. The progress of the disease is usually slow and very irregular, perhaps continuing for a number of years with occasional exacerbations when the symptoms become urgent, followed by periods of remission when the patient is comfortable. Eventually, death takes place from uremin or some intercurrent disease. In the chronic interstitial form, edema is rare, but there is the mount high tension pulse and enlargement of the left ventricle. As in adults, the nervous disturbances preponderate, such as headache, neuralgin, spasmodic dyspusa, psor-Vision, and dyspeptic troubles. The urine is passed in large amounts, having a low specific gravity and frequently without albumin. Casts are not nearly so abundant as in the other and more common form of abronic nephritis.

Complications.—Edema of the lungs and pneumonia may be considered the most frequent complications. One may also look for plearisy or endo- or pericarditis.

Diagnosis.—The most objective symptoms leading to a recognition

of this condition are a marked lessening in the quantity of urine passed and some form of dropsy. Poor nutrition, pallor, hendache, high arterial tension and an enlarged heart should had to careful examinations of the mine upon which the diagnosis must obtained year.

Prognosis.—Complete recovery is rare. The symptoms, however, may rest in abequate for long intervals of time. The disease may last for three or four years and the putient eventually succumb to some intercurrent trouble. The immediate prognosis becomes bad in the pusence of very scanty urine and extensive dropsy.

Treatment.—The management of the case must be largely hygicals and district. The skin must be kept warm by flannels and, if possibly the patient sent to a warm, dry climate. Sudden changes, with marked lowering of the temperature, are liable to be dangerous. If droppy is present the catherties, discreties, and dispheretics used is more replicits may be employed. The name is true of arranic symptoms. General tonics, and especially iron, may be constantly given. While a fluid shot, principally milk, is the mainstay, it is sometimes necessary to allow a more generous diet, especially when anemia is extreme. The larinaceous foods can always be given, and it is sometimes an advantage to give meal in moderation. If weakness is great, one must not persist on a too low protein diet.

Pyelitis.

Definition.—An inflammation of the lining membrane of the pelvis of the kidney, often associated with nephritis or cystitis.

Etiology.—Congenital multicrimations of the kidney or meter may cause pyelitis, also toberemiosis of the kidney and renal calculi. There may be an infectious form of pyelitis in connection with such infectious discuses as typhoid fever, scarlet force, or diphthesia. Cases have been reported as caused by the common colon bacillus. There may be an extension of inflammation from neighboring structure, such as the kidney or kladder. Finally, general pyemia may be responsible for the disease.

Pathology.—The pyelitis accompanying a general infection estally attacks both kidneys, while a purely local irritation involves only one side. The inflammation involves the mucous membrans of the pelvis and is of an acute inflammatory nature with congestion and infiltration of the cells and occasionally purseats homorrhages. Puris formed and passes out with the orine. It may quarkly called to such an amount as to distend the pelvis and called of the kidney, thus leading to pyonephrosis. A pyosidis that persists is accompanied by more or less nephritis. The rolon bacillus is found best in a sutheterland specimen.

Symptomatology.- These are somewhat irregular in character. Pain may be a prominent symptom, aspecially noted during primation. In other cases there is no evidence of local discomfort and not much besides pyurin to indicate the disease. A moderate, continuous fever may be present or, perhaps more often, the temperature assumes an intermittant character and may be accompanied by chills and sweating. In all cases of unexplained Jever in early life with cachexia, this disease may be suspected and the trine carefully examined. The wine is turbid, with an acid reaction, and contains blood- and pus-rells and epithelial colls desquamated from the petris of the kidney. Albumin is present, sometimes from the pus and at other times as an evidence of accompanying nephritis, when epithelial, granular, or hyalin costs are also found. The orine is usually swarming with barteria. If the pyelitis is of tuberenkous origin, tuberele barilli will be present in the uring. Occasionally large quantities of pus will be discharged into the prize from an allower rupturing into the polyis of the kidner. disease becomes chronis, pyuria may be the only constant symptom to be noted. These is also age to be evidences of failure of health and emiciation in these cases. An examination of the blood in pyelitis countly reveals a lenkocytosia.

Diagnosis.—This rests finally on an examination of the urine, which when soid and containing pus and peivic epithelium, will make the diagnosis positive. Cystitis is rare in children, but examination for archititis in the smale and vulvoyaginitis in the female must be made when pus is found in the urine. The soid reaction, however, indicates pyclitis. Pain in the region of the kidneys, irregular fever with chills and scanty urine point to pyclitis, but pyuria is the only constant and positive symptom.

Prognosis.—The prognosis is good when the kidney proper has not become much involved in the inflammation. Where there is example applicate from calculi or pyonephrosis enemes, the prognosis is had.

Treatment.—A free administration of water to which eitrate or aretate of potash has been added will serve to flush out the kidney and check the aridity of the urine. Two to five grains of these alkalies may be given every three hours. Unstropin, in does of two to five grains, three times a day, to a three-year-old child, is an efficient urinary antiseptic. If calcult are present and can be located, surpical treatment may give relief. The same may be true of pronephrosis. See page 95 for vaccine treatment.

Perinephritis.

Definition.—An inflammation of the louse connective tisons around the kidney.

Etiology.—The inflammation may be primary and due to trauma or possibly to odd and exposure; and secondary to supporting helwithin the kidney, such as may be produced by calculi.

Symptomatology.—There may be two methods of invasion—are suriden, with chills, fever, and pain in the region of the kidney; the other more gradual, with rigidity of the hip and spine and flexion of the femur. Pain is present and motion is percompanied by pain which may be referred to the knee, thigh, groin, or back. There is usually marked pain on making extension of the thigh, which is considered diagnostic. There is a soustant temperature which is not very high at first. As the disease progresses, the spine becomes curved with the concavity toward the affected side, and the thigh is constantly flexed. Suppuration may take place and the abscess may burrow between the lumbar numbers belief or the abdominal missiles in front and he recognized as a tumor in these localities. The disease may last from a few weeks to a few months, and recovery usually quickly ensues after evacuation of the pas.

Diagnosis.—The disease most apt to cause confusion is hip-joint disease. This is slow in onset, with a gradual atrophy and limitation of motion affecting all the movements of the joint and not coming to abscess much under a year. In perinephratis, the onset is much more sudden with deformity and abscess ensuing within a few weeks or months. There is no tenderness in the joint and flexion of the thigh, with poin on extension, is the principal deformity. Port's disease, with pseus abscess, may be differentiated by an examination of the vertebra for earlies.

Prognosis. Good. The cases will recover unless the abscess ruptures into the peritoneal cavity.

Treatment.—The patient must be kept quiet in the horizontal position. Scintives may be given for the pain and both hot and said local applications tried. An early recognition and opening of an abscess will usually be followed by a rapid recovery.

Tumors of the Kidney.

Very rarely there may be tuberculous growths in the kidney, usually in connection with a tuberculous infiltration of other portions of the graits-urinary tract. The vast unionity of cases in which a malignant growth attacks the kidney in the child are of a sarcomators nature. The sarcomata are primary growths in these cases and may be followed by secondary growths in other organs, such as the lungs or layer. The growth may start in the policies of the kidney or in the adrenals or cortex. The increase in size is supid and may produce pressure effects on the various abdominal viscers, with assites and parely general peritonitis. Generally only one kidney is involved.

Symptomatology.—The tumor is usually the first symptom to be noted. It steadily grows until a very great size is reached. The growth may usually be first noted in the side of the abdomen, but soon pushes forward to the middle, and in a few mentles may fill the whole carity. Hematuria is sometimes present, and there is a rapid failure of strength and vitality. There will be pressure symptoms according to the size and direction of the growth. The patients rarely live beyond a year, and frequently not so long unless an operation is succound.

Diagnosis.—The diagnosis is made by the rapid growth of a solid abdominal tumor in an infant or a young child. Practically all tumors of this nature at this time and in this position are surcounsts.

Treatment.—The tumor must be removed as soon as recognized.

While the mortality is high, a certain number of recoveries have been reported.

Hydronephrosis.

Hydronephrosis is a dilatation of the pelvis and calless of the kidney, often associated with necrosis of the kidney parenchyms, due to some obstruction to the outflow of the urine. It is seen more frequently in early than late childhood and about half the cases are found to be congenital.

The obstruction may be situated any where in the genitourinary tract from the external mentus to the calyx of the kidney. The following causes may be noted: Imperforate prepare or meatus; congruital stricture of the urethra; congenital hypertrophy of the bladder wall inducing stenosis of the ureters; misplacement of the ureters; valve-like strictures in the course of the arcter or of the ostiom pelvirum, showing a reduplication of the nucess and of the muscularis from inflammatory change or abnormalities of development; urinary calculi occurring after birth and, by their growth, occluding the urinary tract; pressure by abnormal growths in neighboring organs or mechanical pressure from a floating kidney; deformities of the skeletin or any foreign hody in connection with the genitourinary tract, Hydromphrons may be unilateral or bilateral, in the latter race the obstruction usually exists in the blobber or medics. The congruital form may be either unilateral or bibbersh, but is usually unilateral. Three will be extensive Shatarion if the obstruction in the arms tract names before the fronth month of intransveine life, as the over-

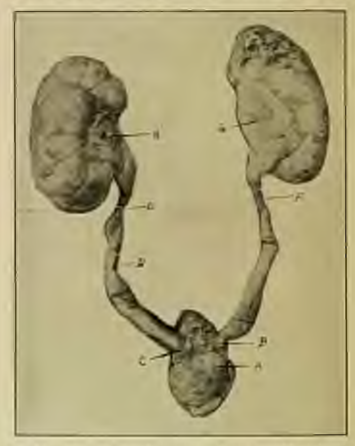


Fig. 130.—Bilitheral congenital hydronephrosis, crusted by valve the minutes in the heavest. From an infant 26 days old

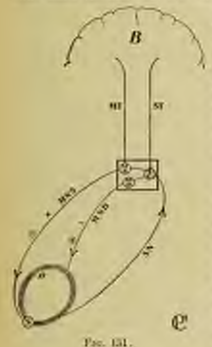
tion of urine begins about this time. When the hydrosephrons is unilateral: the other katney will functionate vicariously. In store cases the obstruction may be only temporary or partial when the affected kidney will retain part of its function.

Cases of hydronephrosis of both hidneys are fatal during infately, and the condition is usually overlooked, the babies' dying of some intercurrent affection. In older children, with the unilateral form, the disease may be suspected or recognized when the dilutation is sufficient to produce a tumor in the lumbar region. Nephrectomy may then afford a radical cure if the other hidney is sound. Where hydromephrosis is due to an impacted calculus in a meter, the condition is apt to eventuate in pysionephritis.

Enuresis.

(Investingers of Urine)

The symptom-complex of incontinence of urine can best be studied by considering, first, the phenomena which necompany the voiding of prine under the action of the bladder reflexes, and, second, the ana-



tomical and physiological peruliarities accompanying this function in early life.

The bladder, the spinal centers innervating it, and the brain holding an inhibition over the spinal centers, all have a part in this actice. The following diagram, medified from Gowers, will give a suggestive idea of these parts:

In the bladder we have the sphineter (S), guarding the outlet by its tonic contraction, and the detrusor (D), or muscle of the bladder, usually distended, but which, by its contraction, empties the organ. Both sphineter and detrusor are innervated by the segments in the spinal cord corresponding to the third, fourth, and fifth sacral nerves. The motor tonic centers for the sphineter (MS) keep this muscle in contraction,

while the centers for the detrusor (MD) hold it in a state of dilutation corresponding to a positive and negative, or plus and minus action, of the motor nerves MNS and MND. As the bladder becomes distended with urine, sensory impulses are transmitted by sensory nerves (SN) to the sensory renters of the exed (SC) which are connected with the motor reflex centers (MS and MD) by association filters. When the motor centers are sufficiently irritated they reverse their action, as a negative impulse (—) is sent down by the motor nerves MNS to the sphincter, which dilutes, and a positive (+) action is transmitted by the motor nerves MND to the detroid which promptly contracts.

The action of a physiological, automatic reflex is thus shown.

This action, however, is teld in check by the inhibition of the brain.

(B) that holds a restraining influence on the spinal reflexes by across libers connecting with them (MT and ST). It is usually necessary to refax the inhibition of the brain before the automatic reflex can take place. Urination is, therefore, not so much a direct voluntary action as an indirect action of the brain in relaxing its hold on the spinal centers and thus allowing the automatic reflex full sway.

In early life there are certain anatomical and physiological peepfigurities that rember the bladder and its reflexes very unstable. While the sphineter is weak, the detrusor is thick and powerful. In making autopsies on female infants the bladder, owing to the thickness of its wall, is sometimes mistaken for the uterus. A powerful detroser arting against a feeble sphineter thus renders the action of the blassler. in retaining the urine unstable. In early life the spinal reflexes are also very active. The motor areas of the cord are relatively more developed than the sensory part, and hence motor actions preponderate. What would cause a sensory disturbance in an adult is reflected into a motor are in the shild and hence produces a motor disturbance. This is exemplified in the beginning of severe illness, especially in acute infections, where the chill (sensory disturbance) of the adult is often replaced by a convolution (motor disturbance) in the shift. This activity of the motor reflexes exhibits many forms in early life, especially in infancy, when the action of the spinal cord is most artive. and the brain being as yet undeveloped fails to hold a proper inhabitant on these lower centers. The watery brain of the infant, with relatively little gray matter, cannot hold the active reflexes of the spinal centers in proper equilibrium.

There are two forms of incontinence—active and passive: (0)
Artive incontinence is produced when sufficient urine is present in the
bladder to cause enough irritation of the sensory nerves to induce a
contraction of the detrusor and dilation of the sphereter through the
spinal centers. There is no paralysis, but either a lack of proper busin
control or oversetton in the sord. In this form the urine usually
passes rapidly and in full stream. (b) Passive incontinence is maned
by weakness or paralysis of the sphineter, and the urine usually
dribbles away without ability of centrol.

With the constant underlying predisposition to incontinuous in

early life, there are certain specific causes that may be mentioned in under to throw light on treatment: (4) Excessive acidity of the wint. Urir acid is readily formed in early life; in new-born infants crystals are often seen in the caliers of the kidner. The urine may thus become so irritable as to be passed drop by drop, or with a reddish tinge that simulates the appearance of blood on the diaper. Other seids, such as the seid phosphate of sodium and lastic and hippuric acids may be present in excess in the urine. Very small quantities of overacid urine often provoke incontinence by irritating the bladder, and thus stimulating the nerve reflexes to act. (2) Excessive irritability of the resocular cost of the bladder even when the arrise is suitely acid or weathed. As the detrinor has an exaggerated contractile power in these cases, the urine is powed in a full and rapid stream. Even ordinary stimulation often causes strong contraction in the unstriped muscular fibers. This explains why atropin or telladonno orts almost as a specific when the muscle is thus at fault. (3) Westiness of the sphincler. This form occurs in feedle children who are in poor condition from severe illness or underfeeding, or where the innervation of the sphineter has been weakened by diseases of the spine or spinal nerves. The urine is not possed rapidly nor in full stream, but is more apt to dribble away. (4) Reflex irritation from disturbances autoric the Modeler. The genitals, anal ting to rectum may present conditions producing sufficient irritation to cause frequent contractions of the bladder under reflex action. Phimosis, adhesions of prepure to glans with retained smegma, stricture of the grethra, balanitis, vulvitis, ascarides, fissure of the anus and hard scybula in the rectum may be noted in this connection. (5) Neurotic courses. Children with unstable nervous equilibrium from choren, epilepey, and similar conditions are prone to incontinence of urine. Under psychical influence, especially in dreams, the child imagines a convenient place for arination and the reflexes act. (0) Venical calculus tray be a rare cause of incontinence; and, when acting, will be both dismal and nectornal, with urine turbid from moropus and frequent. painful micturition. (7) Malformation of the blodder, Congenital determities, such as extraversion of the bladder, rectoversical and weirovaginal fistule, and a few cases reported where writers have emptied directly into the arethra, will be accompanied by constant dribbling of the prine.

Treatment.—It is evident from an enumeration of the different causes that one kind of treatment will not be adapted to all ruses, and hence the physician must find, if possible, the principal reason for incontinence by an examination of the urine, together with a general

and local physical examination of the patient. More than one course will often be formil present. Highly and, stanty urine may be relieved to a free administration of water together with an alkalisuch as the acctate or birartonate of potash, five grains of either thrice daily. Where overirritability of the detrusor is the principal cause, belladours in full physiological dose, by its action on unstriped muscular liber, will usually diminish functional activity and thus correct the condition. For a child of five years, grain also atropin sulphate or the tincture of belladonna, up, v, may be given late in the day, and the dose increased until there is dryness of the though and Sushing of the skin. If the incontinence is not relieved when the drug is peaked to its full effect, it will not be necessary to continue it very long. Where there is evidence of weakness of the sphineter, any comies or streahnin and ergot will set in strengthening its tonicity and stimulating the nerve centers. From 5 to 10 minims of full extract of orgot and 5 minims of the tincture of mrx vomora may be given thrise daily, well diluted in water, to a shild of five years, Unlike belladionna, these remedies may have to be continued for arreral weeks before the fall benefit is obtained. Occasionally good results will be obtained by a few hypothermatic injections of ten drops of the fluid extract of ergot directly into the isobiorestal foses. Suppositories, containing half a grain of ergotia, may also do good in this class of cases. Incontinence of feets may have the same nervous causes and merhanism as incontinence of urine and may require the same treatment.

The general hygienic treatment is always important. A simple, unstimulating diet, with a light early supper is desirable. Restriction in the amount of fluids, especially late in the day, may be tried. Postural treatment at night, with the futtocks elevated to save the neck of the bladder, has been advised, but is impracticable. General tonic treatment, such as the use of large doses of the syrup of the follid of iron will relieve certain cases. Cold bathing, and plenty of fresh air will not as adjuvants. Sometimes a change from one bed to another will bring at least temporary relief. The children should be taken up late at night and early in the morning, and placed upon a commedto prevent the bladder from getting too full. Punishing these children is upavailing and usually makes the matter worse by upsetting the nervous system. The trouble is and to be more frequent and intractable in boys than in girls, and in rare cases may last for years. An intelligent study of the child's condition and a recognition of the principal cause in each case and an adaptation of the treatment to such specific cause will, however, usually bring relief.

SECTION XII.

DISEASES OF THE GENITAL ORGANS AND BLADDER.

CHAPTER XXXIV.

DISEASES OF THE GENITAL ORGANS.

Phimosis and Paraphimosis.

Phinosis exists when the prepure is so narrowed or contracted that the foreskin cannot be freely drawn back over the glans.

Hofmokl notes four causes of phimosis:

(1) A prepare congenitally too long and too narrow (hypertrophic form), (2) congenital narrowness restricted to the external opening of the propace, (3) long persistence of extensive epithelial agglutination between glains and prepare. (4) congenital and absormal shortness of the fermulum and its location too for toward the front.

Symptomatology,-Urination is frequent and painful. When about to urinate the child is very restless, and while veiding will often ery out with pain. Older children attempt to restrain the act as long as possible. In some cases the prepace balloons out with urine as it passes or it may escape drop by drop. If the foreskin is very tight, drops of arine remain and decomposition of this retained urine often produces an ecoema at the meatur or even on the thighs and over the entire genital region. Such inflammatory processes may cause balanitis. The habit of masturbating may be induced by the irritation. Following such a course, an infection may occur which may ascend through the urethra, sometimes, although rarely, causing methritis and cystitis. Dilatation of the bladder and hydronephossis may also woult in neglected cases. The increase of introdominal pressure from straining may produce a hydrocele, a hernia, or prolapse of the rectum. Synenge and epileptiform convulsions were formerly erroneously attributed to phinosis.

If the foreskin be forcitly retracted over the glans, the pressure of the prepartial ring in the coronary sulcus may cause strangulation. Such a condition is known as puraphimous and soon rances tickent pain. If this obstruction to the circulation is not relieved

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ederon and inflammation will occur which interests produce elecration and accross of the parts.

Treatment.—The treatment of phinnesis with adhesions consider in gently separating the agglutinated surfaces with a blunt probe and then retracting exceptally the foreskin over the glans. If this is not maily arromphished the foreskin may be stretched by slowly separating the blades of a forceps until it is possible. Any smegma which is present is siped away. If urine is retained in the foreskin causing decomposition, circumcision is indicated rather than stretching. To relieve a paraphinossis, replace the glans within the prepace by using the first and second fingers of both bunds from below and with the thumbs above, forcing the glans through the constriction. If this cannot be accomplished by manipulation, the strangulating ring must be incised and cold compresses applied to reduce the swelling and its flammation. As a rule, circumcision is performed at a later date.

Balanitis.

This condition is usually due to an accumulation of smegma and retained urine, the decomposition of which causes an inflammation of the prepare. Such accumulations occur most frequently where there is phinessis. Other causes of balanitis are masturbation, injury, and infection of the nuccous membrane of these parts. There is reduces and swelling of the free margin of the prepace, the opening of which is often covered by small crusts. Several drops of seropus may appear if the opening of the prepace is separated; it is usually impossible to retract the prepace entirely.

Treatment.—Distend the prepare by injecting an antiseptic adution, such as bioblorid of mercury, I to 5,000, or a weak permanganate of potash solution, three or four times a day. When this cannot be accomplished, apply the antiseptic dressing ice-cobt. A solution of bichlorid of mercury I to 10,000 or liquor Burowi, one to four parts, is suitable. The wet dressings are applied until the swelling is reduced. Shitting up the purpose to permit of thorough aleansing is conscilned necessary and then gives the quickest relief. All attentors should be removed when this is done. Circumcision at this time should not be performed.

Unethritis.

Urethritis may be simple or specific. In the former, lack of eleculiness, injury or orio sold stystels are the usual causes. There is pain on urination and a slight discharge of pure. The inflammation is usually confined to the anterior portions of the arethra. There are no sequely as in the specific form.

Infection causing specific urethritis takes place by direct contact and can be diagnosticated only by a bacteriological examination. Generocci are generally found in great numbers in the discharge. Except for the constitutional symptoms, which are mild or entirely absent, specific urethritis gives the same clinical picture as in abults; that is, a thick puralent discharge and burning pain on urmation. Complications are rare; those likely to solve are stricture, posterior urethritis, epidiolymitis, arthritis, and genomical conjunctivitis.

Treatment.—Urotropin in 5-grain doses three times a day with rest in test is usually sufficient, but in some obstinate cases it is necessary to irrigate the urethra with argyrol in a 5 per cent, solution or potassium permanganate in § per cent, solution twice daily. The pelvis should be covered to avoid carrying the infection to the eyes and the attendants warned of such danger.

Vulvovaginitis.

(Urogenital Blennorrhos.)

This condition is a frequent cause of dysmin in girls, and may occur under the influence of general malnutrition, as in marked anemic conditions, uncleanliness, musturbation, when purasites are present, or following an infectious disease. The usual cause, however, is an infection by Neisser's gonococcus.

In this specific form infection takes place by either direct sexual contact or by handling, contact with the infected bed linen of parents, and less frequently from towels or discarded dressings. Epidemics of vaginitis frequently occur in bospitals and especially institutions for children.

Differentiation of the simple and gonorrheal types is based on the fracteriological examination of the pur-

Vulvovaginitis begins with redness and swelling of the parts and a discharge of pus, which is sountly yellowish or white in the simple form and greenish in the generalest. The pus is abundant, and on drying forms crusts causing the labin to address. Micturition is frequent and painful, due to contact of the urine with executations of the mucous membranes of the western and the labin. There is also pain on locomotion, due to the executated thighs. In severe cases pass may be seen coming from the cervix. The vaginal mucous membrane bleeds easily, due to the executations present. Constitutional symptoms are infrequent, but bubbes occasionally occur and may even supporate. In the genoreheal form the usual adult complications may occur, such as arthritis of the large joints conjunctivitie, and cystitis. Sulpingitis and general peritonitis have occurred in our service.

Treatment.—Treatment of all vaginitis cases requires isolation of the case and scrupulous cleanliness as regards the patient, the linea, and the threedings as well as the attendant's hands. In severe cases the patient should be in bed. In the simple form, after removing the cases, irrigate the parts two or three times daily with warm normal suft or boric acid solutions, bioblorid of moreousy 1 in 10,000, after situate solution 1 in 10,000, as formalia solution 1 in 5,000. Cover the thighs and valva with unguentum start could be stearable. A swrite pad is applied over the parts.

In gonerrheal cases this treatment may be supplemented by the use of vaginal suppositories of argyrol 10 per cent, in oleum therbromatis; insert one after each irrigation. In all cases general tonics are indicated.

In simple cases under treatment the course of the disease is about two se three weeks. The genorrheal form lasts much longer, often for months, and relapses are frequent.

Varcine Treatment.—The vaccine treatment may be tried in intractable cases or for a series of cases in an institution. A study of recent investigations shows that the injections of varrine must be controlled by determination of the opsonic indices of each individual case, reinjection being made before the index falls below normal. A dose too large or two small gives little so no response, for neithing dead bacteria being the preferred initial dose. Under this treatment clinical evidences of generates disappear in ten to twenty-one days, and no genomeror can be found in the amount for some time.

In some cases a polyvalent varsine seems more efficient than a univalent one. The best results are obtained when the varrine and is obtained from the patient's own organisms, except where the case is of long duration or has been treated by antiseptien, as those lower the virulency of the organism; it is then better to make vaccine from a strain of known high virulence. Experiments have proved this step to be most efficient in spine of Torrey's conclusion that "the family generic-cus is beteropeneous."

If an eye should become infected, the injections should be made at once without determining the index or waiting for the varying to be made.

The frequency of injection depends on the index; nothing can be gained by more injections during the negative phase. If the initial dose be high the negative phase may last two weeks or longer. It is therefore better to unit a longer rather than a shorter time for the accord injection. As a rule, the discharge increases for the first two or three days after the injection, and then diminishes very rapidly. Improvement is always marked after the first few days, and the patient may continue to gain during the negative phase; consequently clinical signs should not be made the guide for future injections. Index opterminations alone must be depended upon.

Masturbation.

In infants and very young children, the presence of some seganic source of irritation in or about the genitalia is assumed as the cause of mosturbation. Of such irritations itching, volvar exzense, and pin warms which have escaped from the rectum and found their way into the vagina are the most frequent causes in girls. Altempts to relieve this irritation by scratching or rubbing the thighs together results in the pensistence of the habit because of the sensultons it produces. In buys, an elongated propues, friction from a phimosis, execcintions at the meature from a highly acid urine may be the original cause, in girls, adhesions about the cliteris from suregum and uncleanliness are common expects.

In older children the beginning of such a habit is more probably due to acquaintance with others with whom the practice is in vogue; in some cases, accidental discovery that genital irritation produces voluptous sensations occurs in certain sports, such as bicycle-riding or tree-climbing.

It is an error to assume that this practice produces acreous, irritable children, with pallor, headache, and sickly appearance and dark rings under the eyes unless musturbation be indulged in to excess, In children of the neurotic type such symptoms are, however, greatly aggravated by the violent sexual excitement so produced.

Treatment.—It is essential to remove the cause. By the use of suitable night gowns and bandages children can be prevented from masturbation at night. During the day constant supervision is imperative; this is more difficult with clabben of the school age, Dietatic changes and psychic treatment after suitable explanation are potent factors in eradicating the habit. Effort should be under to keep the child occupied all the taue and frequent diversion of the mind toward active and healthy normal channels will prove most efficient measures. Cold affusions to the spins may be employed in interestable cases.

Hydrocele.

When the peritoneal are surrounding the testicle and spididymis is distended with fluid, the condition is known as hydrocele. It is not uncommon, and is usually congenital in origin.

The following varieties may be differentiated:

Hyssocian or the Textica V concars (with the funicular process obliterated).— This is one of the most rommon forms found in children. The tumor formed is oval and is firm and tense. It may occur in one or both sides. The tumor cannot be reduced. Fluctuation can usually be obtained, and the site of the testicle can be seen by illumination of the serotum. The cord is felt above the rounded upper portion of the swelling, and the testis is generally situated posterorly, projecting into the cavity, and is therefore not remain detected by manipulation.

CONGENTYAL SYDDOCELE exists when the finitesiar process is potent. The signs above stated exist except that upon manipulation the fluid can be returned to the abdominal swrity,

INTANTIAE BYDROCKER occurs when the funicular process is closed at its apper extremity only. The fluid extends along the creft, and the tumor is therefore elongated; the other signs are the same as given above.

EXCUSTED SUPPROCEES OF THE COUR is one in which there is an sublitional point of obliteration of the introductional portions of the funicular process above the internal abdominal ring; fluid distending this portion of the canal forms a tumor resembling a cyst in abhition to the tunors in the scrotum.

Treatment.—As a rule, no treatment is required. After several useds the condition spontaneously disappears. If phinosis is present this should be corrected at trees. In more resistant cases puncturing the sac and allowing the fluid to theroughly drain off usually produces a cure. If relapses occur, instillating one or two drops of the tracture of iodin in ten drops of water will set up adhesions sufficient to obliterate the sac. In some of the congenital forms, a truss may be applied in order to obliterate the funicular process, and then if a sure is not abserted aspiration is performed. If the hydrocele is associated with a hermion a suitable truss must be seen after the evacuation of the fluid.

Undescended Testicle.

(Cryptorchistism.)

When not in the scrotnin, the testis may be found (1) in the aldominal ravity attached to the abdominal wall or (2) just inside the internal abdominal ringer (3) as is most common, in the inguinal canal or (4) just beyond it.

The easies of such a malformation may be a short or abnormally stinched gubernaculum, a contracted external ring, or an abnormally large epididymis.

The diagnosis is made when the scrotum is found empty on the affected side, and a small movable tumor the size of a hazelnut is found in the inguinal region which gives the amplement testicular sensation or pressure.

If no symptoms arise the best treatment is neglect; if, however, there is much pain or tenderness which sometimes occurs when the testicle is in the canal, surgical intervention is required. The surgeon may succeed in drawing the testicle down into the scrotum or he may be obliged to replace it in the abdomen.

If the testicle lies within the abdomen and develops there, its function is not interferred with. When it is subjected to constant pressure within the inguinal canal, such compression may blader development or lead to strophy.

Differential Diagnosis of Swellings in the Inquinal Region.

Swellings in the inquinal region are either fluctuant or non-fluctuant. If fluctuation he present the tumor may be an abscess or a hydrocale. If an abscess he probable, there may be a history of vulcovaginitis, arethritis, scattes, or other irritant festons about the genitals, and the patient will have some degree of increased temperature and a leakerytocis. Caries of the vertebra may produce a posses abscess. If hydrocale he suspected, the history may show that the tumor has pensisted since birth or that there has been an injury. The temperature and the blood count will be normal, and the light test will be positive. On percussion of a hydrocale or an abscess the rate is dull and not tympanitic as it may be in hemia. A hydrocale with patent functual process may recede under moderate pressure, but no gurgling is felt as in the reduction of hemisis contents.

In tumors without fluctuation, hernia, undescended testicle, or enlarged inguinal glands may be suspected.

If the condition be bernia, the percussion note is resonant; if reducible, the tumor disappears quickly and is accompanied by a gurgling acund; the external abdominal ring is patent and there is an impulse on crying or coughing; there is opacity when tested by transmitted light.

If the tumor is an undescended testicle, the corresponding side

of the screenin will be found empty; the fumor is dull on percenton, freely movable, and hard. On pressure, the characteristic testicular sensations can be chirited in older logs.

If the swelling is due to the prostuce of enlarged inquiral glands there will probably be an existing cause found in the genital region, such as excess, vulvoraginitis, scalins, etc. Such tumors are dell on percussion, and hard and freely man able unless supportating. In those cases the testicle will be found in its normal place. Enlarged glands are usually multiple.

Frequently beenin and hydrocela natur simultaneously, and in such cases the diagnosis is more difficult.

CHAPTER XXXV.

DISEASES OF THE BLADDER.

Cystitis.

In infants, two forms are distinguishable, one presenting general symptoms, including postlessness, anorexia, fever, pallor, and debility, but without urinary symptoms; the other with the above general picture, but with symptoms showing urinary involvement, such as increased frequency of urination, pain or difficulty in voiding, abdominal color, tenderness over the blackler, and reduces about the meature

A frequent same of systitis is infertion by the busillus coli, either alone or in mixed infertion, and such infections are termed colicyclitis. Many other organisms are also found as the causative factor but are of far less frequent occurrence.

In colicystitis, the urine shows the following characters; it is turbid, asid in reaction, and contains albumin (usually less than his per cent.) pus-cells and bacteria, a pure culture of tarillus coli being frequently obtainable. The acid reaction of the usine in cases of systetis signifies infection by the bacillus coli or the bacillus tuberculous; the latter is very race as a primary infection, but does occur with general tuberculosis or when the kidneys or genitals are involved in tuberculeus lesions.

When due to infection by the pyogenes, the reaction is alkalits. In cases of such origin, the symptomatology is much the same as in collegetitis, but the discuse is more servers. In pyogenic infections, blood is often found in the urine. Pfaundler's thread reaction may be of service in doubtful cases (see p. 58).

Treatment.—The remedy par excellence for cysticle is because bylenetetramin (urotropin); infants may be given two grains every four hours; other children 5 to 7½ grains every four bours. Salid in the same doses is also useful, but not quite as effective. Chronic cases may require irrigation of the bladder; in such cases boric axid solution I per rent, or silver nitrate solution 1 in 5,000 are the best solutions to nos.

In all cases give plenty of alkaline waters to drink, avoid saltyleads and spices, and keep the patient in bad while the sente symptoms pendst.

Vesical Spasm.

Spasm of the sphincter muscle of the bladder often occurs in young children due to a variety of causes; for example, dysentery, anal fasore, parasites, inflammations in the neighboring parts, as Post's disease, and lesions in the rectum, pelvis, or perincum. Occasionally in older children a brief spasm occurs due to certain drugs, such as tors pentine, or to smillen exposure or local childing, as a cold coact. The usual cause of spasm of the ephincter is the initiant effect of a highly acid or concentrated urine on the bladder walls. The most promisent symptom is frequent microrition, each act often yielding but a ten drops of arine. Pain is severe and is accompanied by norded verteal and certal tenerous, but no blood is present in the urine.

Treatment.—Treatment complets in the removal of the come in conditions other than that due to the urine itself. When the space is due to the urine, the treatment consists in replous droughts of alkaline water and the administration of potosium acctate or citrate in dozes of two to five grams with the timeture of beliadoung or the timeture of hyperyamus one to four drops every two se three boxs.

Vesical Calculus.

The severest dyseria of the chronic type may be predicted by a vesical calculus. This condition rarely occurs in children, while in infants it is still less frequent. A sodden stopping of the stream of usine is the most observeriette symptom, although dismal incentinence is occusionally the evidence which may call to mind the possibility of the presence of a calculus. Pain on uriantion often occurs and is usually felt in the end of the penis or in the perincum. Restal teneratus with proloque is frequently present, due to straining when calculus exist. On account of the penital irritation in this condition metallication is often practised. Urinary changes differ from those in solubts in that boundaries is rare, and pus and mucus are infrequent or occur in small quantities. A positive diagnosis is made when the stone is felt by bimanual rectal examination or by searching the bladder with a sound or wax-tipped sutheter.

The treatment is surgicul. Removal through suprapuble incident is usually necessary.

SECTION XIII. DISEASES OF THE NERVOUS SYSTEM.

CHAPTER XXXVL

GENERAL NERVOUS DISEASES.

General Consideration.

To the unstable equilibrium of the rapidly developing brain, to its peculiar sensitiveness to peripheral irritation, to the important rile played by the infectious discusses, the liability of the child to tranmatism, and finally to bereditary influences, singly or combined with any of the above, must be attributed the many neurotic disorders which are peculiar to early life.

A full and detailed history will be of great assistance in arriving at a diagnosis in this class of cases. A careful and complete physical examination should be made with the child entirely naked. Trained observation for details coupled with logical reasoning will be required for success in many instances. Certain cases if once seen in life are rarely mistaken, as, for example, certinism; on the other hand, an unusual case of multiple nouritis may require a complete knowledge of the methods of examination, and the diagnosis will have to be supported by a differential diagnosis, comesonally or unconsciously made by the physician. The sensory disturbances are elicited with difficulty in early life, and the muscle tone must be interpreted also from the vice-point of the history of previous feeding.

The gait should be carefully observed, as some are quite characteristic of certain groups of cases, for example, the cross-legged progression, or arisons position, indicates a spostic paraplegia. The spostic gait is seen in cerebral pulsies, while the ataxic gait is assumed by shildren suffering with cerebellar discuse, neutrits, or the more rare disease, hereditary ataxia. The awinging gait of policinyelitis is distinguishable from the waddling, awaying gait seen in those with the various dystrophies. As the cooperation of the patient is not always obtainable and the mother's statements may be innovently misleading, tests should be made for blindness and hearing. A candle or bright-colored objects may be presented to the eyes as a test.

Vision may be tested with the rurds described on page 598. The sugger will be allowed to touch the syeball in absolute blindness, but if the corneal reflex is present there will be prompt closure. An ophthalmoscopic examination is feasible after proper preparation with atrapia. Munmyang the child as for intubation may be necessary with intractable children. It should be recollected that inequality of the pupils and even nystagmus may be congenital.

The hearing may be estimated by clapping the hands suddenly behind the clabb, by the use of a whistle, or the whispered voice. Where an intelligent response may be expected the tuning-fork can be used. Tickling or pinching the toes or singers may be used as a test for actual paralysis. It should be remembered that both upper extrematics are rarely paralysed in children. That the patellar actes may be obscured by fatty deposits, and that it should be relied upon only after obtaining the same result after repeated tests, Ankle stones, however, is always indicative of an abnormal condition. The superficial reflexes are of little or no value in the sarily years. The Baltinshi reflex, extension of the big toe, is of no significance in the first year of life, being normal during this period.

When the electrical examination is unsite in children, great care should be employed not to frighten the patient; allowing them to play with the electrodes at first is a good plan. Use the mildest currents that will produce results, and compare the reaction to the opposite extremity. The behavior of the nucede in reacting is often sufficient to appreciate degenerative changes.

Paralysis in General.

Paralysis or the loss of motor power may be associated with sensory and reflex disturbances and with atrophy of muscle. The notice inability may be becalized and result in a menoplegia, that is, a paralysis of one extremity, diplegia in which total sides are anvolved, paraplegia in which the two lower limbs are paralysed, and hemiplegia or a paralysis of one half of the body.

Again paralyses are spoken of as central when they are due to lesions of the bonin. Spinal, when they originate in the cood; puripheral, when the result of nerve or muscle disease.

General Characteristics of the Various Types—Cerebral Peralysis (Spastic Paraplegia).—This is commonly unilateral, the lesion being on the opposite side of the cortex; the face is partially involved. Spasticity, increased reflexes, elight electrical changes and no atrophy of tracely distinguish that type. Spinal Paralysis.—Electricity with wasting of muscle indicates involvement of the peripheral motor searon. There is no disturbance of emotion (except in myelitis). The reflexes are absent or dimusished, and the reaction of degeneration is present.

Nerve Paralysis.—The toxic forms are apt to be foliateral in distribation, the reflexes are lost and so also is mustle excitability. The transmatic paralyses are due to pressure on the nerves, as a result of



Fig. 132,-Volknous's industic paralysis, following fracture of the radius,

fracture, dislocation, and pressure from without. They are local in distribution and if there is response to electrical stimuli, the nerve recovers its function.

Muscle Paralysis.—The motor inability is here due to the changes in the muscle fibers themselves. There is diminished electrical reaction and strophy or pseudohypertrophy of muscle. Diseases of the joints, bones, and tembors may by atrophy and disease produce a paralytic condition, as in rheumatorid arthritis.

Pseudoparalysis.—True paralysis may be simulated by muscle weakness, as in mehitis or choren. Gose observation and the electrical reaction easily distinguish the condition.

Convulsions.

(Eclampsia Infaulus,)

This symptom or symptom-complex results from a serebral irritation producing a temporary uncommonstance, attended by irregular nuscular contractions. The symptom in the infant and young child often corresponds to the chill of the adult. It is quite commonly observed because of the relatively greater excitability of the brain and the undeveloped power of inhibitory control. We may divide the countrie factors into two groups—the reflex or functional and the organic.

Eticlogy.—The peripheral disturbances which may cause a convulsive seizure are many and various. The susceptible age is in the first two years of life. An apparently trivial cause, such as psychic or sensory impressions resulting from unusual excitement in a child with an inherited metable equalibrium, may preduce a typical seizure. Foreign bodies in the nose or care, traumation, intestinal parasites, prepatial abnormalities, improper or indigestible articles of field, poisons, and the toxemins resulting from or preveding certain diseases, as rarbitis, malaria, or tetany, are among the ranges producing convulsions. Resolutis deserves special mention as an underlying predispoing cause because of the nervous instability it produces.

The organic causes are meningeal homorrhages at the time of birth, tumors of the brain, excellent abscess, hydroesphalus, and the various forms of inflammation of the brain or its coverings. It should be recollected that regional as distinguished from general convulsions are indicative of organic lesions, and also that repeated sciences over prolonged periods are characteristic of contical disease.

Description of the Symptom-complex. - The attack begins without warning. It may be preceded by slight twitching of the face and rolling of the eyes. There is then unconsciousness, the eyes are fixed and staring, tonic rigidity of the beat, back, and extremities is shortly followed by clonic contractions of the farial muscles. There nomily begin at the mouth, causing grimners and distortions of expression and some frothing. The teeth are firmly set. The rolor is ducky. In a general convalsion all the extremities show choic contractions and purposeless activity. The pupils are usually dilated and do not react to stimuli. The respirations are labored, afferting the pulse and causing irregularity of the heart action and increasing the gyanosis. There may be involuntary passage of uritie and fees. After a variable time the muscular twitchings cease and the child passes from a room into a deep sleep. The attacks may be and assually are shortly repeated unless influenced by treatment. After a period of sleep the child arouses and takes a normal interest in its surroundings; it may then be considered free from the danger of another immediate attack,

Prognesis. This is nounly good, but should be guarded until

a definite cause is established. It is always serious if the attacks occur in the new-born in advanced childhood, or if they are unduly prelonged and recur often. If convulsious unber in a disease they are not of as great prognostic importance as when they occur in the course of the disease. An exception to this statement must be made in corebrospinal meningitis in which initial convulsions are of bad ones.

Differential Diagnosis.—The essential characteristics are temporary unconsciousness and irregular museular contractions.

In convenious from seganic ranses, the regional involvement, aften neuritis, and the resulting paralysis may be distinguishing features. Epileptic seizures occur usually after the second year of life, they are upt to recur after longer periods and without an immediate causative factor. The history of predisposition may be obtained.

Treatment. First overcome the attack or symptom. Some one in the family will in all probability have given a mustard bath before the arrival of the doctor. If the attack persists inhalations of a few drops of chloroform may be given and if there is any fever an ice-bag is placed to the head. Meanwhile a stop-suds mema is perpared and given on general principles. If there is an elevation of temperature, the enema may be given cool at 70° F. Examine the feeal discharge for a possible etiological factor as some foreign substance ingested or for intestinal parasites. Keep the room resiseless. Follow the enema by a rectal injection of the bround of soda grains ten, and obtain hydrate grains three, for a five-year-old child, if the twotching still persists. When the child can awallow, caloniel or easter oil is given to rid the intestinal canal of possible toxins.

In the period of quiescence obtain a careful history, make a detailed examination and arriving at a diagnosis order such treatment as is suited to the underlying cause as, for example, a properly balanced dist with sufficient proteins and fats for rachitis.

Choren.

(St. Valus' Dance; Sydenkam's Choren; Choren Minor.)

Chorea is a neurotic affection, characterized by purposeless movements of various parts of the holly.

Etiology. Girls are more eiten affected than boys. It appears most frequently from the fifth to the twelfth years of life. Rheumatism and tousillitis are intercedent ranses. It may develop as a result of fright, excessive school duties, intestinal autointexications. or imitation of other chorese children. The offspring of neurotic parents are especially predisposed.

Pathology.—The theory that rheumatism, chorea, and endocarditis are related in many instances is gaining ground, and is certabily elimically of value. The toxin of rheumatism may affect the heart or the cortex of the brain in the Rolandic area, and causing irritation produce the characteristic movements seen in rhorea.

Bypertrophied tonsils and valvular disease are not infrequently associated with chores. The infections theory is held by the najority of pathologists to-day and these same observers believe in the infections character of rheumatism and endocunditis.

Symptomatology. - The symptoms usually come on insidiously, and may not be noticed until quite marked. The child is chided for carebecomes at authoridaes in dropping articles or for unnecessarily fitgetting. Nervoumes and irritability of temper are noticeable. Upon little or no provocation the child began to cry. The muscles in various parts of the lody later begin to twitch and contract, the face making fadicrous grimmers. These movements are entirely involuntury, and if the examiner fixes the child's attention, these irregular movements are exaggrerated. In the endy stages the holy notements may be slight and are best fell when the child's hands are placed within those of the examiner and the arms put on a slight tension. The tongue also when closely observed shows the twitching movements quite early in the doese. During sleep the movements cease. Following a severe fright or chastisement chores may suddenly develop with well-marked symptoms. Aggravated cases or those under no control are often pirishly affected; the child cannot dress or feed itself; sleep is disturbed; speech is altered and may be so shanged as to be unintelligible. Psondoparalysis due to muscular weakness nur occur but the extremity is never completely at rest for any length of times. On the other hand, a case prently under our observation in the Post-graduate Hospital and such marked Jactations, that she and to be fastened in led and fed by gavage until relief of symptoms was obtained by medication.

Hemichores, in which the movements are confined to one side, it sometimes seen, and in these cases sensation is somewhat impaired on the same side.

There is no elevation of temperature, unless the case is complicated with rheamstism or endocarditis. It is not uncommon to find a mitral regargitant narrows develop during the ettack. Scortisms, in fact, it may precede it. Functional or anemic maximum are heard in prolonged cases. Course and Prognesis. Chorea is in itself almost never fatal.
Uncomplicated cases tend to recover in from one to several months.
Ten weeks is the duration in the average case. Reinpost are frequent.

Diagnosis.—This is, as a rule, quite simple, resting upon the characteristic muscular movements and especially the abnormal movements of the tengue. Initative choreic movements are distinguished by their abort duration, while in hysterical oborea the animonious character of the movements and other hysterical phenomena serve to distinguish the neurosia. Suchs calls attention to the fact that choreic movements may be associated with infantile cerebral pakies and must be distinguished from true chorea. Sposticity and the increased reflexes should here put the examiner on the right track.

Complications.—Acute or subscute thermatism, and heart disease are the most frequent complications.

Treatment.-The treatment differs for the mild and severe cases, Mod Cases,- Rest is the first and most important measure. Without it all treatment is unsatisfactory. The child should be immediaately removed from school. By rest is here meant avoldance of all mental excitement or affort; physical rest is obtained by putting the stild to bed in a well-ventilated room, and keeping it there until the coarser movements cease, then the child may be allowed up for a halfbour in the same room, and this allowance increased from time to time if good progress is made. Toys which require no effect on the part of the child are allowed, while rending and singing to the patient by the attendant serves to shorten the enforced rest. Visitors and the other members of the family are to be excluded. The diet is to be carefully supervised. Milk alone for a few days and later coreals and regetables, eggs and butter are allowed. Alcohol sponge baths or brine boths for their tonic effect may be given stally. Assenic in the form of Fowler's solution is given as an adjuvant, but should not be depended upon to sure the patient without the rest treatment, as it is far from being a sperific. Begin with three drops three times a day for a five-year-old child and increase gradually by one drop up to thirty drops daily. The assenie should be administered after meals, well dibuted in some alkaline water. It must be stopped if there is any names or puffiness of the eye-fids. In rheumatic cases novaspirin or the salicylate of soda may be given in conjunction with the above treatment.

Severe Cases.—The rest cure is imperative. A padded bed is sometimes necessary. The movements should be quickly controlled by doors of the bromids with chloral per se or per rectum, and then the argenic treatment may be begun. If the chloral and bromids are not sufficient to control the justations, a hypostermatic dose of hypocin hydrobrossate grains $_{1/4}$ for a five-year-old child will do so. This should not be used if there is any heart involvement. Veronal, grains 3, at night will promote sleep if there is insomnia. Feeding through a tube must occasionally be practiced. It is best to order a certain fixed amount of nourishment to be taken or fed during the day.

Cannelescence.—School duties should be abandoned for some months. Life in the country, at the senside, or in a subminish town is advisable. Boths, iron tonics, and nutritious diet, including the fats and meats, are now indicated, for profound anemias are often concurrent with chorea and lead to relapses unless corrected. School life most not be resumed until such time as the possibility of a recurrence is well past.

Forms of Chorea.—Choreiform affections or movements are practically synonymous with habit-spasma and ties. (See page 523.) Huntington's choren or hereditary choren is a rare disease of a chronic nature and occurs in later life.

Choren insaniens is a fatal form, which may be due to a bacteremia. Choren major is a hysterical choren under which are included several groups described mainly by German writers, for example choren electrica.

Hysteria.

True hysteria is a rare disease of early life, and is usually seen in children of the school age, especially in girls at patienty.

Effology.—Heredity is an important fartor, for if one or bath parents are neurotic there is likely to be little or no control over the offspring; they are included in every whim, and too much attention is paid to minor administ, and the limitative disposition of the child is often the precursor of real trouble. Children in institutions and asylums who receive only little personal attention from their superiors are often the victims of hysteria. Morbid sensations and psychical phenomena, such as fear, are productive of attacks.

Symptomatology.—The attacks do not persent any great variation from those seen in adults. The tenden reflexes are not so often found exaggerated and disturbances of sensation are not commenly observed. It would be impossile to describe a typical case of hysteria, as certain groups of symptoms are in evidence in one case and entirely absent in another. The symptoms are traceable to defects in the various body functions, symptoms, and organs.

Sarlis classifies the symptoms into three groups—psychic, meter, and sensory manifestations connected with vasometer disturbances. Under the first group are the weak-minded children with a perverse will. Hysterical manin may manifest itself if the child's wish is opposed, following a sudden fright or even a fit of anger. Alternate taughing and crying with kicking or tearing of objects and clothen occur, while the disturbance is made worse by attempts to console or sympathize. Hysteroepilepsy, while undoubtedly extremely rare in shildren, is of greater importance than some of the other hysterical nanifestations. These children have a vicious family history, including alcoholism, imanity, etc. The artacks must be studied and optlepsy excluded after repeated observations. In hystero-epilepsy there is no sura. The bladder and rectal functions are not disturbed, the attacks are of longer duration, there is no complete less of consciousness, personal injury is rare, and the movements themselves are tonic, exaggerated, and often purposeful.

A great variety of hysterical manifestations may be seen; those involving only the lower extremity or the head and neck alone. The esophageal spasm is not rare in girls at puberty (globus hystericus).

Sometimes paralysis follows the juetations or occurs alone as a hysterical manifestation. Again, only certain functions may be paralyzed. Hysterical aphonia is not uncommon, especially in institutions and asylums. They disappear quite suddenly when confidence is established, and local examination reveals a normal laryngo-croic picture. Any part or portion of the body may be affected. The regional paralysis is, moreover, usually associated with regional anesthesis. The condition of the reflexes which are not exargerated and the absence of spasticity in the muscles and the unaltered electrical reaction serve to differentiate it from the true forms. Spasmodio conditions, such as hiecough, dysphagia, anorexia, and vomiting, sometimes occur and may be extremely troublesome. Spasmodic cough and purposeless screaming are especially seen in young girls. Hypesesthesia and anesthesia are not so commonly observed as in adults, but when present are apt to distort the diagnosis if the physician is not on his guard. Disturbances of vision especially must be kept in mind in this relation. Organic lesions, however, should be carefully excluded before a diagnosis of hysteria is made.

Prognosis.—This is bester in children than in adults. Relapses are common if control is not absolute.

Treatment.—The scute attack may often be interrupted in children in the ordinary case by the use of the aromatic spirits of ammonia, not too well diluted, or to giving apomorphin in emetic doses. Cold douches, when unexpectedly applied to the face and chest may arrest the attack. In intractable cases the rest treatment should be faithfully tried, If this is not effective a change of environment is then most important. The neurotic parent influences the child not only through the inherently weak nervous system, but by improper training and defective example. Sometimes it is necessary to send these children to special schools whose principals have made a study of neurotic clubters. Improvement in general physique is always to be aimed at and is attained by aerotherapy and nutritions plain food. The dietary should be supervised and a special list prepared for the needs of the particular child.

The suggestive influence of the physician who will exert his force of character and thus establish confidence can be made extremely powerful in its effect, and often produce a cure alone. Boths and doucles have a distinctly favorable influence. The electrical currents are sometimes useful for their moral effect. Medicinal measures are carely necessary if the above plan is fessible and strictly adhered to.

Epilepsy.

Epilepsy is a disease often occurring in early life, and characterized by seizures which vary in their intensity, affecting only a portion of the hody, or they are generalized.

Etiology.—The children of neurotic parents, those who have themselves teen afflicted with epilepsy, bysteria, clares, and similar nervous diseases, may full victims to this disease. To these may be added syphilis and alcoholism. Traumatism during or alter birth and maldevelopment of the brain as a result of acute infective processes may later lead to epileptic seixures.

Among the exciting causes the intestinal toxemias, visual defects and obstructive growths in the respiratory tract, such as adentide and polypi, may be mentioned.

Symptomatology. Petit Mal.—In this form there may at intervals occur momentary periods of unconsciousness. The shild may suddenly cease playing or speaking and stare into vacancy. The parents may bring the child to the physician complaining of its "fainting attacks." If questioned, the child has no recollection or knowledge of these periods. If seen at the time of an attack, the pupils of the eyes may be seen to suddenly dilate and the face turn pals. Occasionally there is a period of drowsiness or the child seems dated and is not willing to immediately resume its former occupation.

Grand Mal.—There is no sharp limit between the mild and the severe forms. Grand mal is spoken of if there is an aura, a period of unconsciousness, a convulsion, and the involuntary passage of urine and feees. It should be recollected that young children may not have an aura or may be incapable of interpreting it. Intelligent parents may sometimes foresee a coming attack by noting a change in the child's disposition or by observing certain unusual badily movements. The sensation may be felt in the different situations, as the stounch, the ayes, or noises in the ears.

The child suddenly falls into unconsciousness and a convulsive seizure takes place simulating the endinary eclamptic seasons described on page 510. Sometimes an initial cry precedes the fall. The dilated pupils do not exact to light, the tongue may be bitten, and blood-stained saliva may appear at the mouth, although this is not usual in childhood. After a few minutes the spanm relaxes and the patient is found to have involuntarily passed his urine or even emptied the partum. Following the return to consciousness, the patient is in a semicomatose or stupid condition, complains of headache, and often drops into a restless sleep. Nocturnal attacks may be discovered only by the bitten tengue or drousiness on the succeeding day. The "epileptic veice sign" of Clark and Scripture may excite suspicion in the medical attendant. It is described as a monotonous voice, the needed proceeding by even stops and occurs in this discuss alone.

Diagnosis.—Hysteria is differentiated from spilepsy by the absence of entire loss of consciouncess, the stage of excitation with laughing and crying, and by the absence of dilated pupils and involuntary unuation and defection. Tumors of the brain may affect localized region; they may have presidentites of guit and changes in the funder of the eye.

Prognotis.—The gravity is determined to a great extent by the age. The earlier the seinures appear the poorer the prognoss. Frequent recurrences of well-marked attacks are less hopeful and may be followed by feeble-mindedness.

Treatment.—During the attack the shill should be placed in bed and guarded against personal injury. Little or no food should be affered after the attack until the period of droweiness is past. The diagnosis once established, stringent prophylactic measures should be instituted to prevent recurrences. A life in a quiet rountry district with an unusual amount of sleep and little mental exercise is distinctly beneficial. A dist consisting of simple food (coffee and ten being absolutely excluded), with plenty of vegetables and fresh fruits to insure duily howel activity, is required. For the coldren of the poor, life in the epileptic colories, where the children conform to a certain routine solds much to their chances of improvement.

The bramids when administered in divided doses, hee grains for

a five-year-old child three or four times a day, while not curative, serve to reduce the number of attacks. When the latter scour at night only, it is best to administer one large dose, about twenty grains, at bedtime. This drug abould be given to the point of teleration and resumed after a period of rest.

Headaches.

Headache is a symptom deserving of especial attention since it may be symptomatic of many functional or even organic disorders.

Effology.—It most frequently results among children from gastric or intestinal disturbances and from eye-strain. Anomic children who have been improperly fed and who are forced into competition with their schoolmates often suffer from toxic beatlaches. If the child remains in budly ventilated or superheated reons frontal headaches frequently result. The cause may be more obscure and may be found to result directly or indirectly from adenoids, our disease, asphritis, cardine disease, and malarial poisoning. Young girls at the beginning of the menstrual period, especially if they are neuralthesis, may complain of frequent headaches. Many of the acute infectious diseases are preceded by sephalgia as a producinal symptom. Meningitis and tumors of the brain cause persistent headaches which are referred to one area.

Migraine or sick headarhe occurs in older children. It is usually unitateral in character and preceded by nausea and vomiting and disturbances of vision.

Diagnosis.—The diagnosis depends upon a careful physical examination to exclude organic discuse, and in obscure cases of this
type lumber peneture, the opthalmoscope and the tuterrulin tests
may be necessary. Functional headaches when dependent upon
intestinal decangements are accompanied by a coated tongue, a fetil
breath, and constipation. Those due to anemia and general authoria
exhibit pallor of the mucous membranes, lassitude, and depression. In
these cases a blood examination, at least the Talquist hemoglobia
estimation, should be made. Headaches due to visual errors begin
or are intensified at the end of the school day or whenever the eyes
have been overtaxed. An examination with the test cards (see p. 598)
should be made as a matter of routine, as a more detailed ocular
examination may then disclose astigmation or other refractive errors.

The diagnosis of migraine depends upon the periodic unilateral attacks and the accompanying nauses and eye disturbances.

Treatment.—This is directly dependent upon the cause. When the headache is the result of digestive errors mute attacks may be refieved by clearing out the intestinal tract and prescribing a proper dietary which is to be strictly followed. Anemic bradaches are cured by life in the open air or at least an abundance of fresh air and sunshine in the rooms which the child occupies. Reducing the number of study hours and probabiliting special studies after school hours may alone be sufficient. Obstructions in the respiratory tract and errors of refraction must be removed before any progress can be made.

A child suffering with migraine should be put to bed in a quiet dark room, during the attack, and analyssics, as phenacetin combined with caffein or the bromids, may be given. A hot-water bug or light massage over the forehead and temporal regions may be agreeable. Future attacks must be prevented by strict regulation of the child's life and diet.

Insomnia.

This symptom which occurs in infancy and childhood generally results from some functional derangement which can usually be nemoved when once recognized.

The infant and shild are dependent upon a sufficient amount of alcep to promote healthy growth. That it cannot or does not spend sufficient hours in sleep may be due to neute physical discomfort or from a perversion of its natural habits resulting from misinanagement on the part of its attendants.

The following table will give a general idea of the daily amount of sleep required in early life:

Healthy new-horn, 20 hours, minimum 16 hours.

Six months, 16 hours (2 maps).

One to three years, 12 hours (and one nap).

Three to six years, 12-10 hours. Six to ten years, 10-8 hours.

When the infant is unable to approximate the normal amount of sleep a careful examination of its mode of life should be made followed by a systematic physical examination. Among the more frequent rauses of sleeplesoness are digestive disturbances, undue excitement, bad hygienic conditions, and localized pain. Physical examination may show that the child is suffering from an otitis, skin lesions, enlarged tonsils, adenoids, rachitis, extreme anemia, or the disease may be organic, such as meningitis or incipient disease of the brain or spinal cord. Treatment.—When the cause is found efforts abould be made to remove or correct it before any other measures are undertaken. A careful regulation must be made of the child's daily life, not omitting what may seem to be minor influences bearing upon its sleepleaness. A well-regulated, coul, darkened room should be provided, which the infant or child should occupy alone; the bed clothing should be light and not too warm. The evening neal must be simple, not containing too much liquids. Resuling of exciting stories to children should be prohibited. These changes with an outdoor life are eften sufficient to correct insummin.

If a high temperature is the cause of the insemnia, baths or sponging with alread will often promote sleep. If temperarily any of the hypnotics are necessary, the bromids, in sleeps of one and a half grains for each year of ago, or one grain of versual for a two-year-old stilld will produce the desired effect. The bromids combined with chloral hydrate are effective in older neurotic children, especially if thay also have night terrors.

Payor Nocturnus.

(Night Terrors.)

This condition occurs in children who have in some manner unduly excited their nervous system. They may or may not be the children of neuratic parents. Children from the third to the eighth year are more commonly subject to night terrors. In our experience the condition appears with the greatest frequency at the beginning of school life when unaccustomed responsibilities must suddenly be assumed. The reading of unnatural stories so often practiced by nurses or anomal and grotesque sights, as in the circus, may induce an attack. A bravy meal just before retiring may also be a same.

The children awake suddenly, usually before the midnight hour, and cry out, exhibiting signs of fright or terror. They are southed with difficulty and can give no explanation of their sublen awakening or dream. If questioned in the morning they remember nothing of the occurrence. The terrors may repent themselves several times in a week, but they seldem occur twice in the same night. When the cause is removed the recurrences become more infrequent and finally disuppear altogether.

Treatment.—Every effort should be made to decrease the peryous excitability of the child by probabiling school work at all for a time or decreasing the number of school loans. At home no supplementary tearling should be allowed and association with older minds not oncouraged. A healthy amount of physical tire, rather than mental strain should be the desideratum. The evening meal particularly should concist of light and easily digested articles, and should be eaten at least an hour before retiring. If these measures are carried out it will rarrly be necessary to give bromids or hypnotics.

Tetany.

(Tetexilla; Arthrogryposis.)

Tetany is a neurotic disorder characterized by intermittent or constant tenic spasms of the muscles of the upper and lower extremities.

Etiology.—The disorder is dependent upon the absorption of toxic products which readily affect the highly sensitive nervous system of early life. It occurs most frequently from the sixth month



Fro: 13k .- Tetaniy, with elararteristic positions of hands mit fort.

to the end of the second year. We would give rachitis the first place in the role of etiologic factors, and the conditions which may produce this disease may also produce tetany. This is further horne out by the fact that convulsions and larragismus stridalus frequently occur in those subject to tetany. It also results from intestinal or peripheral freitation and may follow exhausting diseases or secondary preumonius.

Symptomatology.—The condition begins without any warning in infancy, although older children sometimes complain or give evidence of an itching or tingling sensation. Attention is generally called to the condition by the muscular contractions of the hands and feet. A close examination will show that the arms are held quite rhesely to the chest, the forcarms being partly flexed on the arms and the land flexed at the wrist, while the fingers may either be tightly closed over the inverted thumb on the palm, simulating the driving position, or they may be hyperextended and held closely together like the obsta-



Fro. 134.-Tempy in the new-horn.

ric hand. In the lower extremities the thighs may be drawn up onto the abdomen and the legs flexed on the thighs; some degree of addurtion of the thighs is generally present. The foot itself is extended or hyperextended, and the toes are flexed. The position of talipes equinvarus being often assumed. We have also noted spasticity of the erector-spine group of muscles, so that the child could be reised by the head retaining an erect posture. The child's expension is one of discomfort. Pain is elicited if attempts are made to replace the extremities in their natural positions. There is rarely any temperature which can be antributed to the condition itself and the mentality is not affected. After a variable time, sometimes a few days or it may be works, the contractures intermit and the so-called latent period may be entered into, in which there is weakness and some slight spasticity of the affected muscle groups, or the symptoms may never return. In this disease certain phenomena may be elicited which are distinctly helpful in making or confirming a diagnosis.

Traussem's symplem can be produced in the latent period by pressing upon the main nerves and arteries of the extremities. In this way a characteristic paroxysm can be produced which ceases when the

pressure is removed.

Erb's symptom is dependent upon the increased electrical excitability in the peripheral nerves, muscular contractions being produced even by neak currents.

Chronick's symptom is a facial phenomenon which is of value if obtained in conjunction with the others and is elicited by pressing the finger or any other blunt object over the facial nerve when contrac-

tions immediately occur.

Differential Diagnosis.—From tetams it may be distinguished by the absence of trismus which is an early symptom, by the lack of tever, by the intermittent attacks, and the ability to elicit Trousseau's, Erl's and Chvostek's signs. Corebrospinal meningitis is distinguished by the presence of high irregular temperature, cerebral signs, and by lumber paneture.

Prognosis.—The prognosis is mainly dependent upon the underlying rause. In itself it rurely enlangers life except by predisposing

to roundsive seigures.

Treatment.—The underlying condition must be carefully sought for and treatment immediately directed toward its removal. It is a safe rule to thoroughly empty the bowels by the use of a large dose of castor oil or calomel. An enema may be given for immediate relief. The stools should be kept for the physician's examination, as he may therein find the source of the peripheral irritation, such as tadly digested food or intestinal parasites. Baths at a temperature of 110° F, may be given two or three times during the day for their relaxing effect. In severe cases a mixture of chloral hydrate and the bromid of socia can be injected into the rectum. In the latent period dietetic measures should be coupled with most favorable hygienic conditions. The food ordered must be such as to overcome the mehitic manifestations if present (see p. 457), or produce an increase in weight if the neurosis has resulted from an exhausting disease.

Myotonia Congenita.

(Thomsen's Dissust.)

Myotonia congenita is a rare disease, mainly hereditary, characterized by a sudden rigidity of certain muscle groups when a voluntary movement is attempted.

Etiology. The disease may occur early in childhood, but the greatest number of cases are seen between the fifteenth and twentytifth year. Thomsen believes it to be a hereditary disease; Eve generations in his own family having been so afflected. Inciement, cold weather and emotional states may being on the attacks.

Symptomatology.—The muscular contractions develop when the patient attempts some voluntary set, as using from bed or from a chair. The muscular spasm prevents the completion of this effort, and repeated attempts are necessary before it is accomplished. These inhibited efforts in a child otherwise well developed are striking enough to fix the diagnesis. If a sharp blow is given ever a muscle, a tonic contraction occurs which persists for some time. Erb has shown that the muscles react pseudarily to electrical stimuli. This "mystonic reaction," as he calls it, is a valuable confirmatory sign. Farmlic currents atimulate the muscles, producing wavy, shythmical long-continued contractions. The same effect may be produced by the galvanic current.

Diagnosis.—The discuss is distinguished from tetany by the contractions produced by mechanical stimulation and by the permise electrical reaction (Erb's mystonic reaction). Furthermore, there is no increase in mechanical excitability by pressure over the nerve or ressel trunks as in totany. Congenital paramystonia (Eulenberg's modification) may be differentiated by the absence of the mystonic electric reaction and also of any increase in the accelemical excitability.

Treatment.—Thousen noted that the symptoms appeared less often the greater the muscular activity of the patient; he therefore advised a life which would necessitate a constant use of the muscles.

Paramyoclomus Multiplex.

This disease, although very rare in early life, is mentioned here mainly for the purposes of differential diagnosis. It is characterized by the production of repeated momentary clouic spasms affering a certain muscle or groups of muscles which are usually symmetrically involved. The muscles of the face are rarely involved. A slight tremor of the mustles may be observed between the attacks which usually follow some strong emotional excitement or physical effort.

The myotenic reaction is rarely increased and no change in electrical excitability is noticed.

Treatment.—We are almost powerless to effect a cure in this discase, although amelioration of the symptoms is possible by the use of solutive baths, mild gymnastic exercises, and a life free from excitement.

Angioneurotic Edems.

(dente Circumsenbal Edena.)

This is a vacometer disturbance, trophic in origin, characterized by attacks of circumscribed esternations areas on the body.

Gastrointestinal intoxication is the most frequent sause in children, although it sometimes appears without any discoverable reason. The edema may be well-marked a few linears after its inception and may just as suddenly disappear, only to reappear in some other portion of the body. There are no marked constitutional symptoms, the children simply complaining of the itching or the discomfort caused by the edema when it affects, for example, the face.

In a recent case seen by one of as there were unquestionable signs of edeam of the lungs, which appeared suddenly, and cleared upwithin forty-eight hours. The area affected is raised, pale in the center, with an irregular bluish-red rourgin, differing from the other edemas in that it does not pet on pressure. Fatal cases have been reported in which the larynx and pluryux were affected.

Treatment.—Special treatment during the attack is hardly necessary. Compresses wrung out of warm horie acid solution are soothing to the patient. A saline purge should be given and future attacks inhibited by scrupulous attention to the dietary.

Ties.

A tie is the unconscious activity of a group of voluntary mustles resembling a purposeful movement, its frequent repetition classing it as a habit.

They occur most frequently in children from the fifth to the fourteenth year of life. An underlying neurotic element can usually be found in the patient or he has been trained under attendants who by their management have not developed his self-control. These neurosthenic children may easily develop a tic from some primary source of irritation, as foreign objects or growths in the air passages or eros, skin diseases, as eczema, phimosis, or even chorea. They may arise from emotional disturbances or as a result of initiation as pointed out by Scripture in children of unstable and willful disposition. The most common tir is the one involving the muscles about the eve in which the shild rapidly winks the eyeslid several times in succession. This occurs at short intervals during the day. Net unlike these in motor characteristics are the tirs affecting the face, scalp, ears, tongue, neck, and extremities. When ties are necompanied by mental disturbances, a child otherwise rational may repent words or phrases of an obscene character without provocation or regard to the time and place. This is known as reprobalia-

Differential Diagnosis.-Ties may be distinguished from chora by the purposive, systematic nature of the movements which occur at intervals. The spasms of paramyoelonus multiplex affect only a rectain muscle and are not controlled by fixing the attention. Habit spanns resemble normal morements, but differ from them in that they are unnecessary. They are unlike ties in that they are not convulsive in type.

Stuttering and Stammering (Hyperphonia).-In this connection another class of ties farming a large part of the speech defects of childhoud may be considered. Scripture defines hyperphonia as a psychomotor neurosis or a mental tie or habit over which the patient has be control and which is the result of a compulsive idea connected with speaking. A neurotic child may acquire the habit by imitating others or he may have some defect connected with his respiratory apparatus,

The symptoms have been divided into spasms and hypertonicity, affecting the respiratory, laryngeal, and articulatory muscles; to these

are sometimes added facial and hoully ties.

Treatment. A careful physical examination, including the special organs, and an inquiry into the details of the shild's life should be made in every case. An anderlying and neglected cause may be found in refractive errors, abnormalities in the nose, ears, or teetle. Peripheral irritation from any source must be removed; while this is not curative, it is conducive to a more rapid recovery and prevents recurrentes. The physical condition of the child should be improved by marriages food, tonic baths, ample amount of sleep, and a routine life under judis cious discipline. A change of environment will often make the special treatment much more effective. Fowler's solution may often be given with benefit. In a number of our cases the method advocated by Scripture was remarkably effective. It depends upon the volume tary imitation of his own act by which the child is trained to a conscious performance of the tic. In this way he is encouraged and enabled finally to inhibit the act. The child looks into a mirror and is directed to imitate five times in succession his own tic when it appears. At first the imitation is a poor one, but improves with practice, until finally complete control is obtained.

Scripture's method for stattering and stammering consists in introducing melody into the monotone voice of the statterer. The child is directed to repeatedly sing a line of some familiar song; he is then taught to speak a sentence in the same sing-song fashion. In this way the monotone voice is family abandoned and andences and inflections are introduced. The "melody cure" is founded upon the fact that a statterer never statters when he sings. This simple treatment is elaborated by encouraging the child in forms of elocation and graceful mannerisms.

Finally, in some cases it is also necessary to distract the mind when the patient starts to speak; this is done by teaching him to beak time in a quick, vigorous manner as he starts to speak or to set himself off by repeating one, fro, and starting off to speak on three. These lessons are given at first three times: a week for half-hour periods, the time and interval being lessened as progress is made.

CHAPTER XXXVII.

DISEASES OF THE PERIPHERAL NERVES.

Multiple Neuritis.

Definition.—An inflammation of the peripheral nerves, in some of which there is a tendency to acute degenerative changes. It may affect several nerves, usually symmetrically, or it may be general.

Etiology.—Bacteria or at least bacterial toxins in all probability came the disease. The infectious diseases, especially measles, malaris, industria, typhoid, and tuberculosis, may be followed by a polynomitis, but it is a rare complication, with the exception of diphtheria. Sometimes exposure or cold and rarely alredol, arsenic, or lead cause the disease. Alcohol must be considered as a factor in treating the children of our foreign population.

Pathology.—There is an inflammation of the affected nerve, interstitial or parenchymatous in character, followed by more or less complete degeneration of the fibers. The appearance of the nerve at first is that of an acute inflammatory nature, with swelling, hyperemia, and minute hemorrhages in the nerve sheaths. Later degenerative changes in the nerve fibers only are seen. The muscles undergo paretchymatous or even interstitial changes.

Symptomatology.—The onset may be suiden, with a chill or a scorvulsion and force; as a rule, however, it is gradual. The mether may notice that the child is unable to properly support itself on its feet; if forced attempts to walk are made the child stumbles or sinks to the floor. After a few days or sometimes within a few hours there is intense pain on handling. The child cries when approached, fearing the pain of metice. Occasionally the sensitiveness along the reurse of the nerve may be elicited. Paralysis now follows the nuncular weakness and it progresses symmetrically. The child may continually mean or ery out with the pain, but does not refuse its food. Foot-drop and wrist-drop develop, and the muscular contractions may cause deformities. Tendon reflexes are abolished altogether, to at least diminished, and the reaction to the galvanic current is slow. Muscular atrophy develops, but is not marked.

Diagnosis.—The history of an unteredent disease or a distinct casual factor, as alcohol, may be suggestive when pain and paralysis casus. The association of motor and sensory symptoms or paralysis along amatomical lines and the changed electrical reaction should cause no confusion. When there is lorder is present from involvement of the muscles of the back, it may be mistaken for Pott's disease, but the deformity is not angular and the position assumed will differentiate it.

Course and Prognosis.—Cases with sudden onset in which the electrical reaction is rapidly changed and in which atrophy occurs surly are not favorable for recovery. The average case begins to improve after the first month, recovery generally being complete in three mouths. The sensory symptoms clear up first, then the reflexes are obtained. In some cases the paralysis may be permanent. Involvement of sertain nerves, as the vague, or intercurrent diseases may bring on a fatal issue.

Treatment.—If the disease is due to a drug or alcohol poisoning this must be stopped at once and eliminatives given. An initial dose of calomel is always in order. The child should be placed in a comfortable attitude the limbs encased in cotton wool and lying on a down pillow. The pain should be controlled by analgesies, such as the bromids, phenacetin, or even codein if necessary for one or two does. Best and hot applications during the onset, and later massage and vibratory treatment as it is given in infantile spinal paralysis is effective. If the extrematics are kept in a proper position while the discuss is in progress, deformities are not likely to result and orthoputic appliances will not be necessary.

Diphtheritic Paralysis.—This is a form of multiple neuritis worthy of special note. It is the most common cause in early life and affects for the most part only one region, this is the palate. We do not meet with the condition as frequently since antitoxin has come into general not. It is loss likely to follow if the diphtheria has been recognized early and the shild injected with the serum at once. We have, however, seen a fatal issue in cases that were considered extremely benigh and in which the prognosis was excellent. Unlider under two years of age are rarely affected. Malignant havingsal cases are more susceptible of involvement. It sometimes occurs during the netive process, but usually it appears in the third or fourth week of convalences.

Symptomatology.—Inability to smallow well with regargitation of fluids through the nose or a peculiar ansal twang in the voice may first attract attention. The eyes may next show the paralysis, and if this is more extensive the lower extremities are affected, followed by similar changes in the arms and the muscles of the trunk. Examination of the throat will ensity disclose a paresis of the pharynx and soft palate; it is relaxed, flabby, and does not take part in the

acts of speaking or swallowing. Closer examination of the eyes shown weakness of the ciliary muscles, the pupil reacting sluggishly and causing defective vision. When the external ocular nuscles are paralyzed, strabismus results.

Following the laryngeal cases the loss of voice is particularly marked and persistent, and if the paralysis occurs during the intulation period difficulty may be experienced in keeping the tube in place. Becovery is the general rule; fatal cases resulting from the involvement of the vagus, or from aspiration pneumonia when the epiglettic is involved. The course depends upon the extent of the paralysis and the regional involvement. The average case requires two months for recovery. The numeles of the eyes and the palate recover much sure quirkly than the muscles of the extremities. Weakness of the back and inability to properly support the head, with the loss of the reflexes, may persist for months.

Treatment.—Resu in bed and close observation should be insided upon when the first symptoms of paralysis appear. The management will depend upon the extent of the regional involvement. Certain cases in which there is only aphonia as partial paralysis of the polate will require no special treatment, but the heart in all cases should be carefully watched and stimulation given if necessary. Strychnia nitrate has served us the heat for this purpose. Where deglotition is interfered with gavage may be necessary, although careful feeding from the specon in small quantities can usually be successfully practiced. The feed should to as neurishing as possible, and the appenite and general health are improved by placing the potient as much as possible in the open mir.

Facial Paralysis.

(Bell's Palsy.)

Paralysis of the seventh nerve is not an infrequent affection in infants and children.

Etiology.—During infancy it may occur as a result of pressure upon the nerve with the forceps or in contracted pelves from impaction upon the head. Caries of the petrous portion of the temporal bone accompanied with inflammatory exudates may cause paralrais by pressure on the nerve.

In children over three years of age sudden exposure to cold, which in all probability induces an infection, is the commonest rause. It may also accompany or be produced by transmatism within the skull, basilar forms of meningitis, policencephalitis, and tumors of the brain. We frequently see this paralysis following the radical mustoid operation in which the nerve may be temperarily injured or destroyed, mustly as a result of incompetent surgery.

Symptomatology.—Inspection of the child's face will show a finesp at the mouth on the affected side and the natural folds in this region almost or quite disappear, while the angle of the mouth is drawn down. The child cannot close its eye, and if attempts are made to do so the cre-ball moves upward. It can only blow out the check

Fig. 135 .- Facial Paralysis.

on the unaffected side. The protruded tongue deviates to the unaffected side and food particles may ledge between the cheek and gums. Speech may be affected, while attempts at whistling or laughing accentuate the paralysis.

Prognosis.—This is good for those enses due to sudden chilling. Pressure pulses at birth may rerover in whole or in part. If due to destructive disease in the petrous portion of the temperal bone or to intracranial diseases, the prognosis is bask. Following operative procedures the prognosis depends upon the amount of transmatism the nerve has sus-

tained, and many of these cases slowly recover even after complete section.

Treatment.—In the mild cases recovery will take place without any treatment. The galvanic current is used in the severer cases and in those which follow operative procedures in conjunction with massage and mild vibratory treatments. As the power returns the child may be encouraged to exercise the muscles by imitating grimaces or blowing upon musical instruments. If a neglected otitis media is the cause, surgical procedures are indicated.

CHAPTER XXXVIII.

DISEASES OF THE SPINAL CORD.

Myelitis.

Myelitis or inflammation of the spinal cord may be divided according to the course into an acute, a subscrite, and a chronic form.

Etiology. It may result from injuries savere or even considered mild in character. It may follow the soute infectious fevers and segue

processes anywhere in the body. It may extend so result from a meningitic process. It may also be caused by new growths in the spinal smal. Syphilis and Pott's disease, however, are the two causes which are most common in children.

Pathology,-The cord on section, in the affected areas, shows a congestion of its meninges, while the cord itself has been changed to a soft pulpy may. The white matter is with difficulty distinguished from the gray. Minute cupillary bemore thuges are found throughout the gray matter and the cells in the anterior horn show marked degenerative changes. The bloodvenets of the cord are dilated with proliferation of leukocytes. amalarious bodies, and degenerated axis-cylinders. In the subscute or chronic forms some evidences of sciences may be found.



Fac, 130.—Lumber myelitis, sharing contractures and defortables.

Symptomatology.—In acute myelitis there is a colden onset with a temperature which may rise to 101° F. — a result of the infective process. Painful areas may be elimited on pressure along the unite or the tenderness may be subjective. Clinical avidence will some appear of functional disturbance of the word and will vary with the intensity and localization of the process. The myelitis will affect motion and sensation and derange the functions of the bladder and rectum. Paraplegia results. Ansathosia will be present in the parts of the body supplied by the nerves which originate below the involved area. Thus there is loss of such sensory impulses as pain, touch, thermal and muscular sense. A hyperesthetic zone, due to the irritation of the nerve fibers may be present above the ansathetic area. The reflexes are disturbed depending upon the area involved.



Fru. 137.—Bed-eares in myelitis.

Cervical lesions cause a paralysis in all four extremities. In the arms it will be thereid in type, while in the lower extremities the palsy will be spartic in character. The whole body is anesthetic below the neck. In the dorsal region which is most commonly affected in children the upper extremities are not involved, while the lower become spartie. The patellar and plantar reflexes are increased and ankle closus is present. Lumber lesions produre a flacrid paralysis in the lower extremities which is later accompanied by some degree of alrepty. The arms dribbles away and the rectum is increatinent. The reflexes are lost and sensation is absent to a point above the tesion. Bed-week, the result of trophic disturbances, systitis, and infections of the urinary tract enally occur, and in fact may bring the race to a fatal issue. Contractures and deformities may result in the extremities unless measures are taken for their prevention.

Diagnosis.—The stindogical faster, the sudden onest, the paralysis of a flargid type above and spartic below, accompanied with anothesis and decangements of the bladder and rectum should make the diagrams two.

Prognosis.—Lesions in the cervical region are the most dangerous to life. Myelitis in the dorsal and lumbar region may cause death from infective processes arising in the bladder, restum, or from hedsores. The younger the child, the more unfavorable the prognosis. Syphilitic cases, if the diagnosis is made really, should give favorable results under specific treatment.

Treatment.—Acute Stage.—Absolute rest in bed on an nir unitties is essential. The bladders may be placed over the spine while
the favor is active and for the relief of pain. The bestels are emptied
by a brick cathortic, and the bladder relieved by an attendant accustomed to surgical distallines. In application cases the moreorials with
the isolide are given: If there is intelerance to these, the mercury
may be given to innertion. If a specific infectious process can be demcontrated, such as streptocerri, and isolated from the patient's own
blood, treatment by vaccines may be tried. Bed-seres must be guarded
against by scrapalous elevations, frequent change of position, and the
daily application of absolution as attringents. If they do develop they
should be theroughly cleaned and treated with atimulating anticepties, such as silver nitrate:

After the subsidence of the acute symptoms, skilled mosage may be employed in conjunction with warm tonic baths. Arrangements should be made so that the child can be taken out of discrete a refler bed or chair so that its nutrition may be preserved and its desire for food stimulated.

Multiple Scienonis.

(Dissessinated Scherosts.)

The disease may have its inception in, or it may be associated with any of the acute infectious diseases.

Pathology.—Throughout the sentral nervous system patches of sclerosis are found. They may be more frequent in one arm than in another, invading the brain, the pone, the medulla, the lateral and the proterior columns of the spinal cord, or even the spinal roots may be affected. Closer examination shows that the myelin sheaths of the nerve fibers are destroyed, although the axis-cylinders in the ackretic areas do not suffer.

Symptomatology.-At first there may be weakness of the upper and lower extremities arcompanied with some trembling of the hands and the development of a spostic gait. This is followed by an inten-tion tremor which is quite characteristic of this disease, and which is accentuated by voluntary action on the part of the patient. It disappears when the extremity is at rest. Later in the disease the tremer may be so intense as to prevent the ordinary activities, as dressing or enting, etc. A speech defect now appeare; it is slow, deliberate, careful, with a tremulous character. It is spoken of as scanning speech. Nystagmus or oscillation of the eye-ball appears at this time and is especially marked when lateral movements are attempted. The pupils usually are contracted and reaction of accommodation to light is sluggish. The mental faculties become impaired, memoryparticularly is poor, and sudden emotional changes occur on the least provocation. The expression of the face becomes dull and stupid. A spastic form of paralysis, not very apparent at first, later becomes welf-marked, preducing a spastic gait. As the disease advances the tremer becomes so intense that walking is impossible, and finally the patient is bed-ridden. After a long and tedlion course the disease finally ands fatally, the patient dying of some intercurrent disease.

Treatment.—All that can be done for this incurable disease is to regulate the life of the patient so that an unusual amount of rest is secured and the muscles kept in good condition by baths, massage, vibratory treatment, and the galvanic current. Drugs do not influence the disease, and if given at all they should be prescribed for symptoms as they arise.

Hereditary Ataxia.

(Friedreich's Aseria.)

This is a disease occurring in the members of the same family and characterized by an ataxia with a slow but progressive course.

Etiology.—The disease is hereditary in character, passing often through several generations. The males or the females of a family inherit the disease. The spinal symptoms in some cases predominate, and in others the cerobellar are more in evidence. The spinal form occurs in the ages of four to seven, while the cerebellar form is rarely seen before the twentieth year.

Pathology.—The changes found are in the posterior roots. There is scienasis of the posterior columns. The spinal cord as a whole is

smaller than normal. In some cases the lateral tracts and the columns of Clark are atrophic, especially in the type known as the cerebellar, in which there is a marked diminution in the size of the cerebellum and degeneration of its serve tracts,

Symptomatology.-The gait is the first symptom to attract attention. The walk is awaving. in character with the legs held apart (valler fashion), even while sitting and standing the patient cannot control his position accurately. Athetoid movements or tremors are present, especially in the extremities. Hyperextension of the great toe may be an early symptom and later deformities, as pes equinas, may develop. Romberg's symptom is obtained in the spinal cases, but is more strongly marked in the recebellar type. The putellar reflex is variable and inconstant, and cannot be depended upon for much diagnostic aid. The cutamons reflexes also remain quite normal. Atrophy of musele after a time recurs and produces such deformities as scoliosis and thus destroys the normal spinal ourver. Nystagmus is a quite constant symptom. pupils are normal, but other ocular disturbances, as ptosis. and strablamus, occur, atrophy is not rarely found in the later stages. Dysarthein is community present. Semation is unimpaired. The splineters



For 1381—Hercistary stants (Frindrick's discourt, (Sault)

do not suffer. As the disease progresses signs of failing intellect are observed; these may be precoded by disziness or hysterical phenomena.

Differential Diagnosis, "Tabes dorsalls may be differentiated by the absence of lightning pains and sphineteric changes, and again the attaxic guit is rarely seen in infantile takes, while the pupillary changes are frequent. New growths of the cerebellum might simulate a beginning ataxia, but the rourse is more rapid and there is headache and vomiting.

Course and Prognosis.—The disease is extremely slow in its progress. Eventually, after years, the patient is best-ridden after the musculature is invaded. Death occurs from some intercurrent analyty. The prognosis is invariably bad.

Treatment.—A nutritions diet, massage, hydrotherapy, and the test possible hygienic surroundings are our only recourse. Medicinal treatment is symptometic only. Iron is necessary for the attentia-

Primary Myopathy.

(Muscular Dystrophy: Idiopathic Muscular Airophy.)

For the purposes of charmess and to prevent the confusion which must arise in the mind of the reader attempting to gain information on this topic, we will embrace all the various described types under this one general title of the myopathies.

Clinically, these types have been separated on a basis of age, as the juvenile (Erb type) and the infantile type; on an anatomical basis, for example, the facto-scapulo-humoral type (Landauxy Dejernie); and still another type is based on the distal involvement, i.e., those in which the proximal parts of the body remain intact for many years and only the distal parts are affected; finally on an objective basis, in which there is enlargement or apparent hypertrophy of portions of the body (pseudohypertrophic muscular paralysis of Duchemie).

Pathological classification office no relief at present from the apparent confusion, as the study of muscle components and muscle embryology has not as yet advanced sufficiently to warrant such a classification.

Etiology.—Govers suggests that the myopathies are due to an inherent defective vital endurance. Collins says they are an expression of prenatal imadequate endowment. Maternal heredity arous to have a distinct place, while paternal heredity because of the early impotency of the discussed father is to be disregarded. Several members of one family may be attacked. The affection usually begins about the sixth to the eleventh years of life. Although cases have been reported occurring at birth, and as late as the thirties. Boys are more frequently seen with the discuss than girls. A history of trauma is often given as a rause by the parents, but may be disregarded in a discuss of this causation. The arute exanthemata, represented in a discuss of this causation.

chally searlet fever, may so lower the resistance that the disease in more readily unlicred in.

Pathelogy.—Various anatomical changes have been found, but the reports are various and confusing. The nerrous system does not seem to be involved insofar as modern technic can discover in the normal case. Govern rejects the theory that the disease may be a



Fig. 139,-Position assumed by myopathic purion climbing up stairs (Collins)

trophoneurosis. The cells in the dorsal ganglia have been found abrunken by Brooks and others. The muscles themselves show the true pathological changes. Atrophy and hypertrophy of muscle fibers may be seen in the same specimen. Fatty deposits and connective-tissue increase are likewise found. In some cases (the pseudohypertrophic type) the adipose tissue is in excess, while in others (the so-called selectic type) the connective-tissue elements predominate. In the latter form the muscles become firm and thin and later simply degenerate into fibrous bands. The lipomatom type is never hard, but soft and flabby.

Symptomatology.—The first symptom noticed may be a weakness in walking or characters in going up or down stains; later the child stambles or falls on slight provocation. These symptoms rome on very gradually, so that they are often considered negligible in the



Pic. 140. -Postion taken by the myopathic when rising from the floor. (Collina)

dispensary patients, especially as they seem to be physically in very good condition. The culves may seem to the faity to be unusually well developed. When the discase is more advanced the gait becomes waddling, the legs are not lifted much from the ground. If a test is now made a very characteristic attitude will be assumed, namely that of "climbing up on himself;" especially if the patient attempts to pick an object from the floor. If placed on his back on the floor, the patient is obliged slowly to turn face downward, get on his knees with the aid of his arms, then raising his knees he forms an arch and now by grasping his knees he works his hands higher and higher up the thighs until he can assume the erect posture. In advanced cases even this is impossible and the child is finally bed-ridden. The knee and ankle reflex are diminished, and in terminal stages entirely absent.



Fig. 411 — Mysopathin boy is early stages, denoting winged scapular and landonia. (Collan.)



Fig. 142.—My uportsy (hypertrophic) four years duration, (College.)

The posture is also quite characteristic. Lordesis is conclines seen quite early, and at this time it disappears if the child is asked to six down. As the discuss advances, the bordesis is more marked, the head and poletic is held well back and no change is observed in the sixting position. The face losss its original supression, becoming dell and mark-like. When the discuse is well advanced even closure of the eye-lide is necomplished with difficulty and articulation is imperfect. All these changes are due to atrophy of the facial muscles in some degree. The lower extremities, while mainly involved, are not alone affected. After several years the shoulder group muscles begin to lose their power, the patient is unable to raise his arms and flex his elbows, but they still are able to perform the finer movements of the hand. The supraspinatus muscle Gowers describes as being almost the last to become affected. The atrophic muscles allow the shoulder blades to recede from the thorax, forming the winged scapule so often observed in the myopathics.

Electrical Examination.—Reaction of degeneration is not obtained.

There is, however, leasured excitability to both surrests,

Complications.—Fractures, contractures, and deformities may occur in these cases. The fractures are due to the atumbling or awk-wardness of the patient. Various theories have been advanced by neurologists for the contractures, but suffice it to say, that they are of all possible varieties that are reducible and subject to relapse.

Cellins and Climenko give the following order in which the mus-

eles are involved:

Denne, Thickened Muscles,-calves, sartorius, glutel, triceps, deltoids, infraspinati.

Atrophy.-Pectoralis major, trapezius, serratus magnus (anterice

portion), latissimus doesi, biceps, quadriceps femoris, abdustors,

Differential Diagnosis.—The characteristic features are the disproportionately enlarged calves, the pseudiar faries, the gait, the lordesis and the occaliar attitude assumed when arising from the prone position. Atypical cases are often puzzling and must be differentiated from anterior poliomyelitis in which there is a regular corresponding distribution of the affected mustles to the portion of cord involved, while in dystrophy this is not so. In chronic progressive anterior poliomyelitis, there is, besides the regular muscle grouping, the reaction of degeneration and the absence of pseudohypertrophy. In syringemyelia the early involvement of the finger muscles serves as a guide, for in the dystrophies these often remain unaffected to the last. Progressive muscular atrophy may be confusing, but the age, the origin in the digital muscles and the fibrillary twitchings which are present will distinguish the disease.

Treatment.—These cases, unfortunately, are not amenable to cure.

Much can be done, however, by obtaining complete control of the patient's daily life. Directions absold be given to supply a liberal nutritions diet. Exercises about the carefully carried out, especially valuable being those of the resistant form, the physician or a trained assistant should by example teach the child the various movements. Electricity will assist the gymnastic movements if the faradic current is used. Massage will keep up to some extent the muscle nutrition. The orthopedist must be consulted and deformities corrected in their incipiency.

CHAPTER XXXIX.

DISEASES OF THE BRAIN.

Meningitis.

Pachymeningitis, an inflammation involving the dura mater, is rare in early life. It may occur in connection with injuries of the shull or ear disease, and, in neute cases, usually affects only the external portion of the dura. A more chronic form is seen in connection with hemorrhages on the vertex, when the pin as well as the internal surface of the dura are involved in the inflammation. Such hemorrhages are Eable to occur in feeble infants suffering from some extraorting disease. This low grade of maningities is more apt to be discovered at autopsy than during life.

Acute leptomeningitis, or inflammation of the pia, has already been described in its two ment common forms—neute cerebrospinal meningitis and tuberculous meningitis. There is, in addition, a form that may be different in its causative factors from these two varieties, although there is a certain similarity in symptoms.

Etiology.—Instead of the diplococcus intracellularis or tubercle bacillus acting as a cause, we may have a number of microbes, seen in remeetion with injuries of the skull, car disease, or various infectious diseases, producing inflammation of the pia. In these cases it is more distinctly a sesondary disease. Any traumatism of the skull from falls or blows, suppuration after cramial operations, disease of the middle or internal car or mustoids, can afford access to the various forms of streptococci or staphylococci that may attack the pia. It may also be affected by the pneumococcus, the typhoid bacillus, the influenza bacillus and rarely by the Klobs-Loeffler bacillus and the gonococcus. A meningitis may thus be seen in connection with pneumonia, typhoid fever, influenza, scarlet fever, diphtheria, and as a terminal infection in almost any chronic infectious disease.

Symptomatology.—The symptoms of all varieties of meningitis are generally alike, although differing somewhat in the course, rapidity and sequence of the various manifestations. As a secondary condition the symptoms are apt to be masked at first by the course of the original disease. The occurrence of projectile vamiting, convulsions, irregular respiration and pulse, stupor, or come will call for a diagnosis of men-

ingitis during the original infection. The symptoms will vary according to the part of the brain involved. Where the inflammation involves principally the convexity, as may be seen in pneumenia or malignant endocarditis, there may be no symptoms besides the stupor to dotinguish it from the original infection. Where the inflammation is at the base of the brain, the cranial nerves are upt to become involved and there will be various paralyses and some retraction of the head. Where the inflummation extends from the middle ear or masterd, meningitis at the beginning will be undateral and may continue so during the course of the disease, and facial paralysis may ensue on the affected side in addition to the other symptoms. The meaninges over the first and second temporal econoditions are not to be especially involved in the ear cases. In all varieties, when the meningitis is well under way there will be byperesthesis of the skin, and there may be local or general convulsions, photophobia, stupor or coms, and irregularities of the pulse and respiration. The temperature is irregular and is influenced by the primary disease. The duration of sepondary meningitis is usually short, from a few days to a week, and the prognosis is lad, We have, however, seen a few mose recover where the original disease was controlled and the mesingitis apparently not extensive,

Diagnosis.—Lumbur puncture will aid in differentiating the various forms of meningitis by a discovery of the causative microles in the fluid withdrawn. On the clinical side, the secondary nature of the meningitis will be shown by its onset during the course of some general infectious disease or when there is a recognized besion in the car that is probably being treated. Acute coroloospinal meningitis is sudden in its onset, without any previous disease, and as the lexion is apt to involve all the surface of the brain as well as the read, the symptoms are general and severe from the first. Tuberculous meningities is very slow and irregular in its onset, semetimes taking as long as several weeks to attain its maximum intensity, and the brant of the lesion is usually at the base of the brain.

Treatment.—The principal effect must be directed toward a free drainage of any localized suppuration in the car or skull that may be rausing the infection. We have seen cases of times thrombesis indusing meningitis, both relieved by surgical mensures. The general management is the same as in other forms of meningitis. The howels must be freely opened and bromids given to relieve pain. An ice-bag may be intermittently applied to the head, and, if there is much existence of intracranial pressure, lumbar poncture may be employed. Small does of iodid of potash may also be tried. The neurishment must consist of milk, ment brothe, or similar easily assimilable foods.

Acute Encephalitis.

This is an inflammation of the brain tissue usually occurring in connection with meningitis from an extension inward of the inflammatory process. The symptoms are largely the same as those caused by inflammation of the pin. They will vary, however, as to whether the convexity or base of the brain is the principal seat of the disease, In the former case there will be convulsions, paralyses, and coms, and in the latter, eranial nerve paralyses will form the dominant symptoms. Strumpell describes a homorrhagic encephalitis occurring in connection with influenza or other infectious disense. It may then be seen without a coexisting meningitis. There is severe pain in the head followed by stapor and eventually by rums. In other cases there will be great restlessuess, alternating with drowsiness. There is apt to be rigidity of the neck; in some cases there may be loss of power in an arm or leg, and in others hemiplegia may encue. Fever is present and the pulse and respiration are irregular. In mild cases, recovery may occur after one or two remissions, but, in the severer types death usually takes place in come after an interval of from one to three weeks. The treatment is the same as in nomingitis. On lumbar puncture the corebrospinal fluid is negative in contrast to that of meningities

Abscess of the Beain.

Carebral abscess, single or multiple, may occur in early life. The white matter is more and to undergo suppuration than the gray matter, and hence abacesses form more frequently within than on the surface of the brain. The temporosphenoidal lobes, the frontal lobes, and the cerebellum are most frequently attacked.

Etiology.—Boys are more often affected than girls, and the most frequent cause is ear discuse, especially if there is a secondary involvement of the petrous portion of the temporal bone, when the aberess is usually located in the temporosphenoidal lobes or occasionally in the cerebellum. Injuries of the skull due to trauma and sinus thromtesis occurring in econoction with such injuries or with ear disease may cause absress. Infective processes within the nose may spread to the brain and induce an abscess, and rarely septic emboli from pus formations in distant parts of the body may be carried to the brain and produce a similar effect.

Symptomatology.—As the abscesses do not commonly form in the motor area of the brain, the objective symptoms are often very obscure. If, however, the abscess sloes form or spread into a motor area we will have localized symptoms, the same as seen in the pressure effects from tumors or bemorrhage. The early symptoms are much the same as those of meningitis. There is vomiting, pain in the head, fever, and occasionally localized or unilateral convulsions. The lever is irregular in type and may be accompanied by chills. If these symptoms ensue in connection with agute or chronic disease of the ear, traumations of the cranial bones, or more distant fori of supportation that may give off septir emboli, we may suspect cerebral abocoo. In ease the absence becomes encapsulated, there may be no symptoms at all, in this respect differing from the disturbing effects of solid turners. Optic pentitis is recasionally present. Where the abscess is located at the base of the brain, the different cranial nerves may become aftected. If the speech centers are involved in the aboves, aphasia may be noted. In some cases the pur may rupture into the ventricles, thereby producing serious and urgent symptoms.

Diagnosis. It is often impossible to differentiate aberess from meningitis, surephalitis, or tumors of the brain. If, in connection with the symptoms of brain disturbance seen in common with the latter conditions, there is a high, irregular fever with chills, and if car discuss or trauma of the skull exists, we may strongly suspect the formation of an abscess. A differential blood count and lumbar

puneture may aid in establishing the diagnosis,

Prognosis. The prognosis is bad, but if the absence can be becated and treated surgically, recovery occasionally takes place.

Treatment.-Any suppurating area involving the car or bones of the skill must be earefully watched and thorough drainage unintained. If the symptoms point to internal absence the surgroup must trephine and embrayor to open and drain the aboves. The first and essed temporal convolutions are most often the seat of abscess following ear disease. The deeper mated absonues may be boated by inserting a needle into the part of the brain suspected.

Brain Tumors.

Tuberculous fumors predominate, consisting usually of a casesus tumor of the cerebellum. Gliomain, sarromata, and cysts occur usis ally in the corebellum and peas. Males are more prone than females. Infants under six months very rarely have brain tumors. Tuberouloss and surcomatous growths are ascendary to growths elsewhere in the body.

Symptomatology.-These are produced by pressure, irritation, exudation, or interference with the blood supply and vary also with the location involved.

Herdsche,-This is persistent and boring in character, causing

restlessness, incomnia, rolling of the head, esphalic cry, and photophohia. Occasionally the pain is well be alized at the site of the tumor.

Naurea and Vanishing.-This is persistent and without cousal re-

lation to food. It is projectile in character.

Vertige or dizziness are common symptoms, elicited by change of position. The gait may be reeling,

Orador symptoms are particularly helpful—optic neuritis in one or both eyes is ascally present, and reportally so when the recebellum a affected. Optic atrophy may follow and is seen early if the chiasm is involved.

Convolvious occur when the cortex and motor areas are involved. They are general or local in character. Tomors which have not as yet invaded the cortex produce paralysis and later convulsions.

Localization.—Special symptoms will be caused by involvement of areas with known functions, and are not different from those mani-

fested in adults. They will not be enumerated here.

Diagnosis.—From absence of the brain, tumors may sometimes be distinguished by the absence of local causes, back of temperature, and the slower course. Septic symptoms, if present, are indicative of absence, and are confirmed by blood examination. MacKwen's sign may be of help if other confirmatory signs are obtained.

Tuberculous tumors occur generally in the revelellum, and there may be evidences of tuberculous infection elsewhere in the body. Lumbar puncture should always be performed if any doubt remains.

Treatment.—Operative procedures are carried out with great risk in early life even when the conditions for removal of the growth are favorable, but often this is the only hope for relief or cure. Medical treatment should be directed to the relief of urgent symptoms and in the syphilitic cases specific medication should not be delayed.

Infantile Cerebral Palsies.

(Spartic Diplopia; Paraplegia or Hemiplopia.)

There may be a paralysis of various parts of the body due to congenital defects, birth injuries, or homorrhages in the brain in later

infancy or early childhood.

Etiology and Pathology.—We may divide the causes into those operating before birth, during birth, and some time after birth. During intrauterine life the growth of the benin may be arrested by hemorrhage, by hark of cortical development, or by rysts. A condition known as perencephaly may sometimes be present. The exact cause of these accidents or defects is difficult to ascertain or explain. They have

been referred to accidents during pregnancy, such as falls or blows on the abdomen, to uremir convulsions, to severe illness in such forms as pneumonia and typhoid lever, and to sudden shocks in women with a neurotic hereditary tendency. The causes operating during birth are due to prolonged pressure on the fetal head in tedious labors or to the unskillful use of the forceps, as already noted in the chapter on Birth Injuries. The hemorrhage is nearly always on the cortex, and may be followed by meaning-encephalitis, scherosis, the formation of crabs, or by atrophy of the underlying tissue. In later mouths or years, secebral palse may follow a severe convulsion or a prolonged paroxyam of whooping-cough, and secasionally rertain infectious diseases, such as scarlet fever, small-pox, measles, and typhoid fever, may be responsible for the condition. Direct injury to the skull may also get as a cause. The rupture of cerebral vessels usually takes place on or near the cortex instead of in the leatiestlar nucleus as in adults. This has been explained by the delicate, fragile structure of the small blood-vessels on the surface of the brain. Thrombosis and embolism may act as a cause of cerebral palsy in children, but not so frequently as in later years. Rheamation, valvular disease, or pneumonia favor embolism, while any exhausting condition may lead to thrombosis.

Various changes occasionally take place in the brain following a homorrhage. Chronic meningitis, sclerosis, softening, or atrophy, with various degrees of secondary degeneration and cycle, may be mentioned in this connection. The following tabular classification of infantile pulsies is taken from Suchs and gives an admirable compenditum of the subject:

Grauss Morbid Lesians.

Large cerebral defects (poresceptaly).
Defective development of pyramidal fracts.
Agenesis contralis (highest nerve elements unalred).

3. Aeme juliies (negrised)

Histocritage (assertional, and rursly intraceretural); throntosis (from applicition endarteritie and in manutic conditional); embolium. Later conditionar: Attenday, eyets, and schemic (diffuse and lohar).

Meningine chronea.

Illufrocephalus (seldom the icle cause).

Primary encephalitis; politomosphalitis
acute (Stratepell).

Symptomatology.—The form and character of the paralysis depend on the extent and situation of the lesion. A double louin lesion is apt to occur early, either before or during birth. Diplogia or puraplegia may thus result. Hemiplegia is occasionally seen, although not so often, in this early paralysis, and monoplegia is rarely, if ever, encountered at this time. The loss of power is not apt to be



Fig. 141.—Spartie paraplegia: growell-leg progression.

complete, and the affected mustles are usually in a spastic condition, Very meely the muscles may be Contractures early take place and give rise to various deformities. The groups of muscles most markedly affected by these contractures are the flexors of the lags and feet and the flexors and promators of the arms. There is usually a marked exaggeration of the tendon reflexes. Later on there may be athetoid and teessionally choreiform movements in the publicd museles. Scoper or later other evidences of espelval defect, besides the paralysis, are not to manifest them-Epilepsy is perhaps the must common of these disturbances. Many cases of epilopsy that are seen In Inter life have had their origin in -me hemorrhage or defect that originally produced a palsy in which recovery may have largely taken place. Another unfortunate sequel in these ruces is idiory of a mild or

severe grade. The latter type is more apt to follow the widespread palsies produced by double brain lesions, and shown by diplegia or paraplegia.

In errebral policy occurring after livth, the onset is usually sudden and the form hemiplegic. It is rare to have both sides of the brain involved, as so often occurs before or during birth. In hemorrhage on the cortex, there is excitation as well as loss of function, and honce convulsions are usually present at the beginning. In later life, when the hemorrhage is usually in the lenticular nucleus, there is loss of function, but little or no excitation. Aphasia will be noted in older children if the speech centers are involved. The paralysis is usually not complete and may be followed by contractures and atheroid movements. While there is not the marked and rapid strophy seen in spinal affections, there is usually a failure of proper development in the pulsied muscles. There is likewise no reaction of regeneration as in spinal paralysis. Considerable recovery of function often taken

place, and in some cases the principal disturbance will finally be above by atheteid or obsreic movements rather than by paralysis. Fortunately, mental impairment and epilepsy do not so frequently follow as in the both policies. We may say, in general, that these acute cerebral palsies occur only in carry childhood, usually under two years.

Diagnosis.—We may try and distinguish the prenatal and hirth publics from those occurring later by the history of the case and the extent of the paralysis, the diplegias and paraplegias being nearly always of the early class. The resolval is distinguished from spinal palsy by its incomplete form, the absence of rapid atrophy, by the spassio moustes, contractures or athetosis, exaggerated reflexes, and normal electrical reactions.



Treatment.—The greatest Fro 141 - Hydrocephalm with sportic

silorts must be directed toward
prevention. The expectant mother must lead a quiet, healthy lifeduring pregnancy, avoiding under excitement and exposures that
may lead to accident. The labor must not be unduly prolonged nor
the fetal head allowed to undergo pressure for too great a time in the
maternal passages. The forceps may be required to prevent this,
but they must be applied with care, as extreme pressure from this
source may likewise provoke a homorrhage. After labor, if there is
any evidence of cerebral injury, extra care must be taken to keep the
inlant very quiet. If it cannot suckle, the mother's milk may be
carefully given by a medicine dropper. Where there are twitchings or

convulsions, small doses of bromid of sedium (2 to 3 grains) may be given every few hours. In the later cases of excelcial apoplexy, cold may be applied to the head, and a free movement of the bowels induced. Small doses of the bromid of sedium may likewise be given, and later on this may be combined with the indict of potash. Massage and electricity may be used in trying to overcome contractures, but in old cases orthopedic appliances are usually required to overcome the various deformities. The services of the surgeon in cutting tendous and thus relieving tension and deformity are likewise often required.

Hydrocephalus.

Hydrorephalus is an enlargement of the skull due to fluid within the ventricles or in the subdural spaces.

Several classifications have been made of this condition. We are inclined to arroyd the etiological as offering the greatest help to the student.

- I. Congenital hydrocephatus (External—usual, ventricular, External—rane, subdural,

Congenital External Hydrocephalus. — Very few cases of congenital external hydrocephalus have been reported. The condition seems to result from an intranterine meningities or from congenital maldevelopment of the brain.

Congenital Internal Hydrocephalus.—As a result of intrauterine disease, there is an abnormal exudation of fluid which either, appearing early, arrests the development of the brain, or, appearing later, rauses its atrophy.

Etiology.—Parental alroholism, tuberentosis, syphilis, and neurotic

Symptomatology.—The fluid within the eranium which may be as much as 5,000 n.c. does not allow normal ossification to take place; hence the tremendous enlargement of the vault; the sutures are widely separated, and the enormously large fostancis may bulge. The booss themselves are thin plates covered with a tense skin, and the superficial veins are prominent. The overhanging forehead and the pressure within causes dislocation of the eyes, so that only small purtions of the pupils are seen; the face appears abnormally small and in usually emacinted. The expression is stall and staring, stratismus, nystagons, lock of accommodation of the pupils and even strophy of the optic nerve may be present. The child is pule, wasted, has a purposeless cry, and does not as a rule, thrive even on a well-regulated dist,

The extremities may be held in a characteristic position, that is, the arms are flexed and the hands clinched. The infants do not show any interest in their surroundings, may not recognize their parents, nor care for toys. Convulsions may occur from time to time. In older children pressure over the motor areas due to the fluid produces



For, 145.—Geografial internal by droophalms.

sposticity, rigidity or paralysis. Walking is delayed because of improper immodulature, lack of intelligence and a tendency to the spastic gait. The patellar reflexes are increased. Children who have a considerable amount of fluid are numble to support the head, on account of miscular weakness and the weight. A pseuliar so-called hydrocephalic cry is occasionally heard in these cases. In some cases the rulargement of the head may increase gradually or suddenly with excebral symptoms after a period of quiescence.

Diagnosis.—In well-marked cases it is simple. The relation of the circumference of the head to the chest and the delayed mentality should arouse suspicion. The fluid contains a trace of albumin and sugar. The large head in recleets is square, and other evidences of the disease are found in the osseous system. Prognosis.—This is directly dependent upon the amount and increase of cranial calargement as indicated by measurements. As a rule, these children, especially the congenital types, succumb to inter-current diseases, dying soon after hirth or in early childhood. Those cases in which the intellect is not greatly altered may be fairly bright, but their deformity and peculiar gait necessitates special school facilities. A certain number live to be bright and medul members of society.



Fra, 146 .- Acquired hydrocephalus.

Treatment.-Medicinal treatment is of little avail. Those with a syphilitic history should be given the Israefit of the mercury and indide. Surgical treatment of all sorts has been advised and soon abandoned, because of the noor results obtained. Pressure bondages, puneture of the ventricle, injections and insufflations into the ventricles, permanent drainage from the ventrieles into the subdural space are among the various means which have been tried at the Post-Graduate Hospital, and each has been disappointing. Lumbar puncture, or aspiration of the ventrieles for the relief of pressure symptoms, is the only procedure which temporarily gives good results.

Microcephalus.

By microecochilus we understand that condition in which there is arrested or defertive development of the brain with a correspondingly small cranial eavity.

Microsephalus probably originates during fetal life or soon after birth. The fontanels are closed and premature oscification of all the sutures takes place. The vertex is, as a rule, dome-shaped, although it may be asymmetrical with a sharply receding forehead. When the conditon begins later in infancy, it is considered to be the result of minute hemoryhages into the cortex arising from a meningeal disease or an eclamptic science. The diagnosis of this form of blicey is made upon the abnormality of the head. The measurements are taken of the head, chest, and length of the infant, and the relations compared to those of the normal infant of corresponding age (see chapter on Development). The

symptoms do not differ from those of idiscy or imbeellity, as described on page 555. The operative treatment of eranistomy which was formerly advanced for these cross we have entirely abandoned as giving no results.

Idiocy, Imbecility, Feeblemindedness.

Idiney may be divided into three groups: the prenatal, the arquired and the mysodemators. In each of these the undereloped intellect has been more or less permanently impaired. Minor degrees of idiory are designated as imbecility or feeble-mindedness. The mental impairment being dependent upon the extent of the ceretral lesson.

Etiology.—The children of insame parents or of those who have



Vo.147,-Mieromalados, with double hare-trp.

been the victims of alreholism, epilepsy, hysteria, chorea, or syphilis may be born idiotic. Consungaineous marriages, especially among those who have suffered from some neurotic disease, may produce idiotic children. The acquired types are generally the result of injuries received at the time of birth and from convulsions, both of which result in the rupture of delicate blood-vessels, with later sclerotic changes. This latter change may also take place after attacks of inflammation of the brain or its meninges. The relation of idiocy to hydrocophalus and epilepsy has been considered elsewhere.

Symptomatology.—From the physical standpoint an idiot may resemble a normal child. He radically differs, however, in his powers of errebration. He is unable to acquire any conceptions and he has no sense of fear. As a rule, the diagnosis can be made by observation alone. The expression is varient and the even are continually raving from place to place. In younger children saliva dribbles over the chin. The teeth may be irregularly crupted and usually are sharp and carious. Other stigmata of degeneration may be aren. The child cannot distinguish its parents, it has no acquired speech, but makes unintelligible aximal sounds, it becomes irritated or hughs without provocation, and when awake keeps in constant motion.



Fig. 13 - Interio with marked strabonus;



Fig. 149 .- Idiocy, with blindren,

There are no habits of cleanliness. Food is enten ravenously and not selected with any relation to taste or desire. Imbeciles and feeble-minded children differ from idiots in that they may be able to recognize their parents and appreciate some simple objects, as too's. A few words may be fearned and habits of personal cleanliness may after a time be acquired.

Prognosis. - The prognosis for the idiotic child is invariably bad.

The feeble-minded are capable of some degree of development when placed under special trition.

Treatment.—The parents of idiots should be advised that an institution is the proper place for their afflicted shild, especially if there are other children in the family. Here he will be unmolested and allowed more freedom than is possible when in his home.



Fro. 150 .- Id coy.

Feeble-minded children, if the circumstances permit, may be placed in institutions arranged for the care and training of mental defectives, where under almost private tutelage they may be trained along the lines in which they show any aptitude. In some of our States such institutions have been provided for these unfortunates, so that even the children of the poor may receive this beneficial training.

Mongolian Mocy.

This form of idiocy because of several simulating features is often mistaken for cretinism. The resemblance to cretinism is seen in their stunted development, in the large and often protruded tongue, the thirkened lips, and open mouth. A Mongolian idiot, however, may, even in infancy be distinguished by the peculiar expression of the face, which when analyzed is seen to result from stanting cyclids like those seen in the Mongolian rare. Although the eyes converge, they are relatively further apart than in the normal, the nose is small and flat and the contour of the head is distinctly rounded. The skin in the early months is not harsh and dry, it may be soft and velvety. A rather characteristic feature is seen in the flabby muscles and



Fro. 141 -Mangolian idiory.

mobility of the joints, which allow the thighs, for example, to be flexed with extraordinary case upon the body. The head is not held erect until the age is well advanced, the featureds remain open late and the nutrition is improverished in spits of good feeding. The bones of the hands and wrists show deviations from the normal which are best seen in a radiograph, although the incurvation of the little linger and the short second phalanx is often easily discernible.

The mongoloid idiots further differ from the cretins in that they are not influenced by thyroid therapy, and if they pass through the period of infancy they may show some degree of intelligence.

Amaurotic Family Idiocy.

This is a disease occurring in Helouw families and dependent upon arrested corolard development and characterized by blindness and changes in the region of the notcula lates.

Tay, an oculist, first described the ocular symptoms, while Suche, in this country, further obshorated the clinical and pathological picture.

Ricology.—The causes of this disease are still undetermined. More than one rase may occur in the same family, and all the cases thus far observed have been among Hebreus.



I'vo. 152 - Amountin family intory. (Sluglishs.)

Symptomatology. The first symptoms appear about the sixth month. Up to this time the child may have been considered builtly and robust. The first symptoms noted are that the shild makes no affort to hold up its head, moves its limbs only slightly, and takes no interest in those about him. If some degree of nystagmus is persent the fart that the child is blind escapes the attention of the parents or even of the physician. If sented the head falls back and the lower extremities give evidences of complete paralysis. Later in the disease spasticity occurs in these extremities with increase of the reflexes. As the disease advances the weakness becomes intensified, and usually after the first year there is total blindness and evidences.

appear of mental deficiency. Strabismus is occasionally observed and is usually associated with the nystagmus. Convulsions are rare. The hearing may be abnormally acute, the infant being startled from its apathy, for example, by elapping the hands. Ophthalmoscopic examination fixes the diagnosis when Tay-Kingdon's charry-red spots on a white background is found in the region of the macula lutes. Subsequently, optic nerve atrophy results. Before the fatal ending emariation and other subjective and objective symptoms of marasmus appear. The prognosis is invariably bad, the shildren rarely living beyond the arcond year.

Treatment.—Beyond giving the prognessis as to the duration of life we are powerless to give aid in this disease.

SECTION XIV.

CONGENITAL MALFORMATIONS AND DEFORMITIES.

CHAPTER XL.

CONGENITAL MALFORMATIONS AND DEFORMITIES.

A careful examination should always be made of the rewly-horn child. Any deviation from the normal condition may be due to prenatal malformations, as well as to injuries received during the process of birth.

Tongue-Tie.

A short fremum causes this deformity. The tip of the tongue is depressed and fixed in the floor of the mouth so that often it cannot be protruded. Surking and articulation are difficult, and when allowed to persist there is often a lisp in the speech.

The treatment is surgical, and consists in dividing the fremum with blant existers and stripping back the divided tissue with the flager-nail. Parents often attribute backwardness in talking to a possible tongue-tie. Mental defects or denform may instead be found as the real cause if the child is much beyond the age when it should be talking.

Harelip.

When the central process fails to fuse with the lateral processes which go to make up the upper half of the face in tetal life, a condition known as harelip results. This may be unilateral or hilateral, the fasore varying in extent from a slight cleft to a fasore extending through the entire length of the lip into the musul fossa.

The treatment is surgical, and should be undertaken as soon as possible after the child is well-started in its feeding—three months of age being the time selected by the majority of surgeons. Nursing is senetimes impossible, but the maternal milk should be pumped out and for by the dropper or the Breck feeder (see Fig. 3). A nipple shield can sometimes be used to advantage, or the milk can be fed from a mursing tottle when the babe cannot suckle the mother's breast. Nursing should not be discontinued except for exceptionally good reasons.

Cledt Palate.

In this condition a fissure is seen in the roof of the mouth, involving the soft painte, the hard palate, or both,

It occurs when the pulstal arches in fotal life fail to fuse. Cleft palate often occurs with harelip, particularly when the latter condition is double.

Owing to the gap in the mouth the infant usually cannot norse nor feed from a bottle, and it is often necessary to resort to feeding with a dropper or by gavage. Nipples with a flexible wing have been derived to accommodate these cases for bottle feeding, the flap being so arranged that it fits anugly to the upper lip and covering the eleft.

Such deformities as cleft palate and harelip make feeding very difficult, and these cases frequently die of insuition.

The treatment is surgical; the operation abould be performed as early as possible. The surgeon who is to operate must decide upon the preferred age, which depends upon the character of the operation and the nutrition of the shild. Some surgeons operate at the end of the second year, while others prefer to wait until the arches are well developed.

Congenital Branchial Cysts.

Certain tumors of the neck in infants and young children have their origin in an incomplete closure of one of the branchial defts. Early in the fetal life of the vertebrata there appears under the projecting frontal process a series of four plates, bounding the cavity of the pharynx on the side. These plates unite to form four parallel arrhes separated by transverse clefts. The branchial elefts unite, and by a process of morphological change form various structures of the If this regular process of development is interfered with from any cause, various abnormalities may result, as a condition intended to be merely temporary remains more or less permanent. Hence, according to the various grades of arrested development, we may have marked deformities, branchial systs, or the remains of fetal epithelial tissue destined to preliferate at a later day and form a cyst. There likewise may result fistolous tracts from non-union of the branchial clefts, particularly from the lowest one. These have been divided into: (a) complete branchial fistule, open the whole length of

the tract; (b) fistule having only an external orifice and ending in a cul-de-car, which is the commonest form; (c) fistule with only an internal orifice. More frequently the branchial tract is closed at both the pharyngcal and cutaneous ends, and a cost is formed between.

Some has made the following elassification asserding to the systic contents: 1. Mucous branchial systs, due to imperfect obsure of the upper portion of the branchial tract with retention of its physiological secretion. 2. Atheromatous branchial systs, usually located in the second and third branchial tracts in the region of the byood bone. 3.







Fro. 154 - Hesochial eyel in a lary 8 years old.

Scrow branchial cysts, having a thin-walled expoule fixed with pavement epithelium, and following the defective obliteration of any of the branchial elefts. 4. Hemato-cysts of branchial elefts, in which the serous fluid of the cyst has been discolored by hemorrhages into the sac.

The contents of these cysts are always such as may be produced by some kind of epithelium, and in this they differ from true dermoid cysts that may contain the secretion of the various glands and appendages of the skin.

The two illustrations show branchial systs in an infant five stays old and in a boy of eight years (Figs. [53] and 154).

Treatment. The object of treatment in these cases is, of course,

to radically destroy the membrane that secretes the across contents of the tumor. In structure, the cyst consists of a thin capsule of connective tissue, lined on its inner surface by a matrix of epithelial cells, which must be destroyed by an inflammation set up in the sac or removed by the lanife, before recovery can take place. As these cysts may be connected with the sheath of the deep servical vessels, complete removal by operation may be attended by severe hemorrhage unless very great care is exercised. When fistule exist, they may be destroyed by passing in a probe which has been dipped in a 10 per cent, nitrate of silver solution. If excision of the cret is not leasible it may be opened and packed with gause.

Malformations of the Esophagus.

This multirenation is quite rare. The diagnosis is generally made probable by the inability of the infant to take or retain any feedings, or the return of such feedings through fistuious tracts. The stomach-tube cannot be possed at all or meets an obstruction or stricture.

Various degrees of malformation occur, such as narrowing in its entire length, leaving only a hand-like process, openings into the traches or externally into the neck. Blind pourhes also have been found.

Treatment.—Skilled surgical (reatment may avail in the minor degrees of malformation, but the early age and severity of the operative work mitigate against success where prolonged procedures are teconomy.

Malformations of the Rectum and Anus.

A stenosis of the anus may be present, due to abnormal encroachment of the skin upon the anal moreorutaneous tissue. The rectum itself may be congenitally too narrow.

The treatment of both these conditions is mechanical dilutation with the fingers of a bougle.

The ams may be imperforate due to non-absorption of the cutaneous envelope, the integrity of the rectum being normal. Treatment of the abnormality is by incision and removal of the obstructing tions.

There may be an obstruction in the rectum, the and structure being normal; that is, the large intestine may terminate in a blind say laying no communication with the arms, or it may have a small fistulous connection. Occasionally there is a nombranous volum with a very small specture across the rectum. The treatment is surgical. Careful impection and examination of the newly-horn by the attendant will reveal the deformity, and immediate steps should be taken to abtain surgical correction.

The time of the passage of the first stool and its size and character should always be investigated by the attending physician. Minor degrees of stemosis of the rectum or anus are not infrequent in the newlyhorn. Although the thin feers of infrarey may escape without difficulty, when the child grows older and the exceets become more solid stemosis may accasion much inconvenience.



For 166 .- Hyperpulia.

Hypospadius.

The anomaly in male genital segans in which the arethra opens on the under surface of the penis instead of at the point of the glans, is known as hyperpadies. This exit may be heated at any point on the penis from tip to base, and is designated according to heation, as glandular, penile, peniscrotal, or perincal. In the perincal type, heramphrodism may be suspected, as the testicles are often undescended, the penis rudimentary, and the scrotum divided by a deep froure.

The passage of urine is usually difficult. Dripping of urine from an overdistended bludder is the cause of incontinence in these cases. The treatment of hyperspadius is surgical and often is tedious, but experienced operators now obtain very satisfactory results with flapmethod operations.

Extrophy (Ectopia) of the Bladder.

This deformity is characterized by Ahlfeld as "a fissure in the abdomen of an otherwise well-formed fetus, which is lined with a bright red, refree-like skin (the bladder membrane), and which is constantly



Fro. 158.-Extrophy of the bladger.

kept moist by the trine which trickles upon it. Below the fiscare, in the abdomen and bladder, are to be seen incompletely developed external cenitals."

The only treatment is plastic surgery, and the results are often quite brilliant, although several operations are usually necessary before a satisfactory repair is made.

Congenital Dislocation of the Rip.

The cause of this deformity is not known, but some cases are doubtless due to fibroid tumors in the atterine wall producing a malposition in area. Lange distinguishes three forms: the supracetyloid, the supracety-loid and iline, and the iline.

The condition is rarely noted in early infancy, as the symptoms are

not in evidence until the patient begins to walk. The log is shortened and floxed on the pelvis, and when the dislocation is bilateral there is a considerable landous present when the patient stands erset. If the dislocation be unilateral a scotice's results. A peculiar unddling gait is quite shuracteristic of these cases. When there is much contraction of the adductors the lower ends of the femure cross each

other, forming the scisoor-leg deformity. This, however, is rare. A Rocatgen photograph will riew up any question as to the diagnosis. A raduction of the dialocation is more realily made when the patients have not done much walking, as owing to the shallow acctahulum it is impossible to keep the femoral head in place unless the patient remains in bed.

Treatment.—The bloodless reduction method advocated by Lorenz is usually selected by the surgeon as offering the best results. A plaster dressing is applied which must be were for months, and later massage and exercises are ordered. This operation should not be delayed too long, as in older children good results are rarely secured.



Fig. 147 -Congressed deformity of the hand,

Congenital Absence of the Bones.

Among the racer bony deformities there is occasionally seen an absence of the radius. This is a bilateral defect, and produces a serious incapacity in the physical strength and ability of the extremity affected. An incurvation due to abnormal muscular attachments results, as illustrated in the radiograph (Fig. 160).

Fig. 157 is a radiograph showing absence of the greater portion of the phalanges.

Fig. 150 shows an absence of the hands beyond the carpals as a result of intractorine amountation.

Talipes.

(Club-foot)

Congenital talipes results from malformation or lack of development of the bones about the ankle. A small uterus with deficient liquor amnii may produce a talipes by abnormally compressing the parts, the normal position of the feet is store being a talipes varue.

All acquired talipes are due to pathological conditions; for example, following anterior poliomyclitis so contractions of tissues after extensive hums or diffuse supportations, and as the result of the overaction of certain muscle groups when the nerve trank supplying their equilibrants is affected.



For 158,-Bookle congenited dislocation of the hip.



Fro. 159,-Intra-uterine empetation of the hands.

In fact, any process which will change the normal equilibrium of muscle groups about the ankle will produce a talipes. The sause may be found in the hony or ligamentous structures or in the muscles.

Talipes varus is the most frequent variety seen in congenital cases. In this form the patient walks on the outer surface of the ankle, the inner surface of the foot being ruled.

Talipes equinus results when the heel is elevated and the patient walks on his toes. This form results from paralysis of the extensor muscles of the leg with secondary contractions of the muscles of the ealf, and occurs following anterior pollomyelitis or injuries to the anterior tilial nerve.

In talipes valges the patient walks on the inner surface of the ankle, the outer border of the foot being raised and everted. A paralysis of the tibul muscles produces this deformity.

Talipus calcaneous o zare; the patient walks on his beel with the toes elevated. This deforminy arises when the call museles are paralyzed.

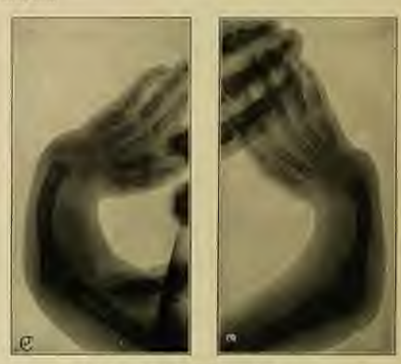


Fig. 19) .- Congenital absence of the radon,

Treatment.—In congenital cases daily manipulation of the foot and ankle should be instituted at once until the deforming is overcorrected, the foot being retained in good position by mechanical means such as a cast or apparatus.

In paralytic cases manipulation and massage is indicated, special attention being given to the weakened muscle groups, toning them up by the use of faradism and friction. A proper splint should be applied to retain the foot and ankle in the correct position. Tenotomy and other operative measures may be necessary in neglected cases.

Webbed Fingers and Toes.

(Syndactylines.)

In this condition two or more fingers or toes are joined laterally by a web shield, if this, consists mainly of skin, but if thick more or less fleshy tissue is present. If the fingers be affected, the web must be divided, care being taken to insure full separation to the base of the fingers and the separation maintained. If the web he thin the operation rousists in incision only; but if the web he fleshy, skin flaps must be made and the demaisd surfaces covered. Welded toes need not to be treated unless for the councile effect.



Pro. 161,-Congeninal club feet in un infant with a spine builds.

Meningocele and Encephalocele.

Owing to a congenital opening at some part of the skull, a portion of the cranial contents may protrude. The defect is most common in the occipital bone, in any portion of which the defect may be present, from the peripheral part to the center. If it exists in the anterior portion of the hone, it may extend to the posterior fontanel; if in the back part, it may connect with the foramon magnam. The size of the tumor depends, of course, upon the extent of the opening in



Vio. 162,- Walshell fingers.

the bone. Similar defects may also be present in the unsofrental region, and less frequently in the busilar, temporal, and parietal regments of the skell. The openings may contain meninges alone, men-



Fig. 163.-Separameters thank.

inges with brain matter, or the latter with fluid in the interior; in the latter event the anomaly is termed hydrenrephaloceie. The tumors appear at or soon after birth. A meningocele is usually small, with little tendency to increase in size. It may be more or loss pedanculated; it presents fluctuation, but no pulsation, and is usually reducible.

In encephalocele there is distinct pulsation, and efforts at compression will be accompanied with evidences of marked cerebral irritation. The tumor, though not large, has a wide base, and is partly reducible.

A hydrenosphalorele is apt to be large, lobulated, with sometimes a distinct pedancle. Pulsation is usually obsent in the tumor, which,



For, 164.-Meningsrede

however, is fluctuating and mostly translurent. Compression is not apt to be successful in reducing the tumor. Sometimes there is more brain substance in the tumor than in the cramial ravity, and the infant is then microcephalic.

Prognosis. The prognosis in hydreneephalocele is bad, as the tumor usually grows rapidly, and there may be rupture, with immediate death. In meningocele and encephalocele the prognosis is better, especially if the tumor be small.

Treatment.—Treatment in these cases is of little avail, although the withdrawal of fluid and even stimulating injections have been tried.

Spina Bifida.

Owing to congenital failure in the development of the vertebral arch, one or more of the innine may be sevent, with resulting postrusion of the spinal meninges. The lumber region of the spinal column is the part usually affected. Occasionally, however, we have meningscele or encephalocele. The tumor is round, fluctuating, and by compression the cerebrospinal fluid can be forced back into the spinal canal. Too severe pressure, however, may produce sclampsia.

or other grave cerebral symptoms. The base of the tumor depends upon the size of the opening, being polunrulated if it is small, but more sessile if large. The tumor is usually covered with skin, which, however, may be absent, expaning the dura mater. If there is not much tissue sovering the tumor, transmission may occur through the walls or rupture of the sar may take place if growth is rapid. Some portion of the lower segment of the oard or the cauda equima is apt to be imprisoned in the sac. The extent of the involvement of norve-tissue can be measured by the paraplegia or other evidences of lesion in the spinal cord and nerves.

Gradual absorption of the fluid may occur, and the child may grow up with little inconvenience from the shrivelled tumor. This, of course, takes place only when the nerves are not involved. In most cases there is



Fra. 165, -Spins bifids,

a gradual increase in the size of the tumor, with final ulceration or rupture, followed by convolsions or come and death. The fatal ending may also come with a gradual emaciation accompanying pumplings.

Treatment.—The treatment of small tumors consists in the application of a soft compress to avoid friction and to support the parts. When the tumor is growing, however, more energetic measures may be tried. The simplest procedure is to withdraw the fluid by aspiration, and follow this with gentle but constant pressure. The fluid must be slowly and cautiously removed, for lear of active nervous

disturbance and even eclampsia. Injections with indin of various strengths have been tried, but without much success. In some cases the tumor can be surgically removed by completely excising the sar. This may be successfully accomplished in the padunculated variety where the opening in the lamina is small. It should never be attempted if there is evidence that the cord or couds equina may be involved in the tumor.

SECTION XV. THE COMMONER SURGICAL DISEASES.

CHAPTER XLL

THE COMMONER SURGICAL DISEASES.

Anesthesia.

The administration of an anosthetic to a child is often rightly viewed with apprehension by the practitioner, and questions arise as to the best method and safest anesthetic to employ.

The same phenomena are observed in early life as in adults, but the margin of safety is less, and thus the use of any anesthetic should be regarded as a factor by itself and given the consideration it deserves in relation to the age, the physical condition of the patient, and the character of the operation he is to undergo. It should be recollected that any anesthetic given beyond its proper limits is a cardiac depressant,

Choice of Anesthetic,—Ether is perferable if the anesthetist is not thoroughly experienced; if the period of insensibility is to be a long one; in randiac diseases and in operations for the relief of obstructed respiration, as Ludwig's angina, popullomata of the largest or deep cervical adentitis. It is also to be preferred if the patient must be kept in an erect or semi-cert posture.

Chloroform in the bands of an expert in anesthesia is preferable to other. Children are rapidly brought under its influence as they usually cry and thus inspire rapidly. Plenty of air, countant vigilance, and the utilization of the drop-by-drop method, depending on each minim administered to add to the effect, is the proper procedure.

In miner surgical affections in which only a primary anothesis is required, chloroform is of advantage, as the patient rapidly comes out of its influence without the names and romiting which are soften seen with other. Chloroform is preferable if nephritic conditions are present, or a possibility, as in suppurative admits following scartation. Lividity of the lips, with an ashen-pule face and weak slow pulse are indications that should be met by immediately stepping the anesthetic, induring free respirations and by hypodermatic stimulation.

Gas-ether anesthesia, in the hands of professional anesthetists, is the method to be selected for older rhildren, but in infancy and the first years of life the nitrous oxid gas is poorly borne and liable to cause auffocative symmetric.

Anesthesia, according to the method of Schleich, or the spray method with ethyl chlorid is satisfactory in the hands of those accustomed to them, but cannot be commended for general use.

Preparation for Anesthesia. — Feeble children should not be denied food for a longer period than three or four hours before administering the anesthetic. Often a small amount of a hot liquid, such as thin greek will be effective in preventing collapse of the infant. The bowels should be moved by a suspected enema, and in older children a dram or two of liconics powder should be given the night before. As the bodily heat is easily dissipated, reperially in infants, they should not be unduly uncovered, and artificial heat may be applied during the operation with favorable effect. A parliminary stomach washing in cases of intestinal obstruction with incessant vomiting should precede the operation. Hypodermocyleis and a nutrient enema may also be indicated in certain feeble or snemic indants in whom collapse is feared.

Hemia in Early Life.

Hernia occurs in young children as a result of arrest or defective development of the fetus, which allows the protrusion of some of the abdominal contents through a natural opening.

Etiology.—Hernia in early life may be in the order of their frequency, inguinal, umbilical, ventral, and femoral.

Inguinal bernia occurs more commonly in boys than in girls, and we are inclined to agree with Russell that this form is essentially due to a preformed one or an obliterated portion of the vaginal process. Such a sac results when a part of the peritoneum coming down in front of the testicle as it passes into the scrotum in fetal life fulls to be obliterated and separated from the remainder of the peritoneal cavity. Thus oblique or indirect bernia is congenitally formed. Coley suggests that the terms "congenital" and "acquired" be abandoned and that we adopt instead the classification of total or partial functolar sacs. Direct and femoral hernias are in the majority of cases acquired, as they rarely result from congenital ones.

The most common predispeoing causes other than the anatomic are constinution, persussis, tympanites, crying straining, and coughing,

Symptomatology.—The signs do not differ very materially from those found in the adult. A tumor may appear and reappear several times before attention is directed to it. The tumor gives an impulse to the fuger on erging or laughing; it may disappear spentaneously on lying down, it may cause discomfort or even pain at this time of life, and if the intestine has protruded a sensation of garging is tell when the tumor contents slip into the abdominal myity. Strangulation is not common, and when it occurs results from constriction at the extermal abdominal ring, from tough and inclusive fibrous bands or rings which may be found within the sac (De Garmo) or from feval impaction. The symptoms of this complication are, besides the tumor itself, muses and vomiting, constigation with abdominal distention, pains of a colicky character which are increased on urination, increased pulse rate, a variable amount of temperature, restlessness, and if relief is not obtained at this point vamiting becomes atercomerous with subnormal temperature, and a fatal issue will result.

Diagnosis.—The differential diagnosis is given on page 533.

Treatment.-The great majority of children under three years of age can be cured by mechanical means. This implies the proper anplication of a suitable truss. This should be made of hard rubber with a slightly convex pad of the same material, or consist of a water pad covered with impervious, water-proof material. These are resammended because they can be restilly adjusted and kept clean. Leather trusses soon become soiled or souled with urine and produce exercistion. The physician himself should select and fit the truss, the spring should be just strong enough to properly retain the hemia even when the child eries or strains. It should be applied only in the prone position and worn continually day and night. Parents should be warned not to imprecessarily remove it unless the child is lying down and the hemin meanwhile digitally retained. A core is generally affected within a year, although it is advisable to retain the support for a year and a half. If after this time the tumor still proteudes on exertion, resource must be had to operation.

Children over six years of age are rarely, if ever, gured by the application of a truss,

The treatment of umbiliral bernia has been discussed and illustrated on page 16. Operation is indicated immediately in all cases of strangulated hernia. It is accessary in hernia complicated with irreducible hydrocele, in femoral hernias, and in children over four years of age who have not been cured by the application of a properly fitted trues worm over the prescribed period.

The Bassini operation, which is founded upon the ethological factors involved in the production of hernia, almost invariably gives most satisfactory results in competent hands.

Circumcision.

Many male infants need circumcision. The operation promotes rieanliness and inhibits the formation of the habit of masturbation.

In cases in which the adhesions about the glans pens have been separated and the prepare still does not sufficiently retract, circumsision is indicated. It is certainly necessary in all cases in which the prepare is tight enough to held drops of urine or when it balloom out on usuation. The prepare should be so trimmed that the excens is covered and only enough should be cut away so that the prepare ran move freely over the glans. In this way its physiological purpose will be preserved.

This operation should be performed in the early months of life. It should be unnecessary to say that surgical cleanliness is to be observed. With a pair of hemostatic forceps stretch the prepare, and insert a director between it and the glans. Then incise along the dorsum in the middle line to a point just proximal to the creona. Separate all adhesions until the coronal sulcus is defined and remove all smegma. Out away the redundant tissue, including both skin and mucous membrane from both sides down the fromm. After all the edges have been carefully trimmed put in three or four fine plain catgus autures to prevent any exposure of my surface. Bleeding in slight and probably as lightness will be required. Use plain game strips covered with sterile vaselin for a dressing. If the suture material used is non-absorbable, remove the sutures on the fifth day and powder the wound with aristol.

Appendicitis.

Etiology.—Appendicitis is comparatively rare in early life. In infancy it is extremely uncommon. Invasion of the lymphoid structure of the appendix by bacteria is made possible by traumatism from within or without, by intestimal parasites, nucous inclusion, or constrictions harboring feeal masses.

From a pathological standpoint the disease in children does not materially differ from that found in the adult. It should be recollected, however, that the appendix in children is normally not larger in diameter than a goose-quill; that it is more upt to be found in diverse situations and that it normally lies higher in the abdomen. Suppuration takes place more readily and localized abscess formations are not unusual. In quite a number of our cases, children with appendicitis were willing to walk about or sit up even when alcerative conditions were subsequently found at Inpurotomy.

Symptomatology.—In the acute sufformatory form the child may exceptain of indefinite rolleky pains which are often attributed by the parents to some indispertion in diet, especially when comiting occurs early. The fever is not high, rarely rising above 102° F. If the patient is unlking about, he usually stoops and his movements are made contiously. After being placed in bed he may prefer to lie on his back, drawing up the knees to relax the abdomen. Although if asked to do so be may not hesitate to turn to either side or extend the thighs. The area of pain may not be definitely located by the patient in the right illine fosser; in fact, he very often refers it to the ambilical region.

Exemination,—On inspection the contour of the abdomen is usually found to be normal; there may be slight distention observable. Palpation, carefully performed, so as not to excite undue muscular effort may elicit some resistance and tenderness in the right ilias fasts. In children it a seldom that a definitely localized spot of tenderness is found over McBurney's point. In thin subjects, however, it may be possible to definitely locate the inflamed appendix. If the diagnosis is still in doubt, bi-manual restal examination should be made according to the method described on page 48. A low grade of lenkacytosis is usually found in this type.

Such a case of appendicitis may subside under medical treatment, but recurrences are almost sure to follow at some future time making the prognosis graver than if operation is performed at once or in the interval.

The supposedire from with a tendency to perforation at or near the tip occurs more commonly and the symptoms are more severs. The pain may come on sublenly with fever, names, and consting, constitution and tympanites occur, the patient generally seeks his led and is satisfied to lie quietly in the recumbent protune. The legs are drawn up and the patient localizes the pain more definitely to the right iffer fosse. The temperature varies between 100° and 100° E, and rarely rises above this point; the fever may not much higher than 100° E. The pulse rate is increased, especially so if perforation takes place. Gaugements changes may occur and may be suspected if the subjective or constitutional signs are more marked.

Exercisation.—On inspection, the attitude of the patient with the lines drawn up, the forces showing distress, the casted torque and the distended abdomen with suppressed abdominal respiration should be suggestive. On palpation of the right side the nuncular rigidity is marked and a distinctly painful area of tenderness may be unapped out. In some cases the trunchetion or mass can be quite easily left, Rectal examination should confirm these findings. Repeated blood examinations will show varying percentages of polymericar elements ranging from 85 to 95 per rent. If peritonitis has resulted, the abdominal rigidity is increased and vaniting again occurs, the abdomen is distended with gas, obscuring the liver dullness. When the peritonitis is localized about the raput cell the inflamed appendix may be walled off from the general cavity. This is indicated by a diminution of the general symptoms.

An absence may form within this area from perforation, gaugenesser repture of the appendix. Pinetantion may be obtained, but even before this a sudden drop in the temperature curve points to a forms of pass. A differential leakocyte count will also act as corroborative eristence relate the percentage of polymorphometers leakocytes is greater than eighty.

Diagnosis.—Cases presenting the classical symptoms of pain in the right illust foscs with rigidity of the right nertus mustle, tumefaction, fever, and vomiting should occasion little or no difficulty in diagnosis. Examination under a general anothetic may sometimes be necessary in doubtful cases, especially if a skilled surgeon is not at hand. Intestinal obstruction is to be differentiated by the absence of initial fever, the presence of a pulpable sumage-shaped mass, tenemus, and discharges of blood and masses.

Not infrequently a pneumonic process involving the base of the right long causes pain which is referred to the ileotecul region, and the unwary may mistake this for appendicutio.

Prognosis.—The tendency toward suppuration and the development of general peritonitis make this disease a grave one in early life. The mortality, however, will be distinctly feasured when early diagnoses are made followed by prompt surgical intervention.

Treatment.—The medical treatment of appendicitie should consist in immediately placing the patient in bed, allowing him to assume a position of comfort. A light ice blabbler is placed over the point of greatest tenderness. The boxels absuld be moved with a scap-suds enems. A liquid diet, consisting of milk, ice cream, and thin grack is given if the vomiting permits. The question of operation should be left to the judgment of a competent surgeon.

Children bear the operation well, and, unless the circumstances contraindicate it, immediate operation is to be preferred to the chance of perforation or general peritonitis.

Intussusception.

(Invasination).

This very frequent form of intestinal obstruction in whildren is raused by a prelapse of a portion of intestine into the lumin of the adjoining boxed.

While other causes, such as volvulus, Merkel's directiculum, bands, and foreign bodies, may produce interlinal obstruction, they come so rarely that they need not be considered here.

Rtiology.—We are inclined to believe that the condition can be accounted for by irregular perstablic action taking place in a gut, the walls of which are thin and undeveloped and only loosely held by mountery.

The exciting rause may be undiscoverable. We have seen it in breast-fed infants who appeared healthy in every way. Overloading of the intestine, producing formentation, colir and an irritative form of diarrhen may induce it. Constipation, tenesmus, polypi in the intestinal wall, appendicate, and suthartic drugs have been held responsible for its onset. It occurs more frequently in males and the majority of cases occur in poorly neurished children in the first year of life. The fourth to the sixth month being the time of greatest incidence.

Symptomatology,-The omet is sudden and acute in the majority of cases. Only in such situations as the rectum or low down in the colon may the symptome come on at all gradually. An infant apparently healthy may anddenly begin to rry violently with pain which is usually regarded as colleky in nature, the extremities may be kept incessantly moving. Vomiting soon occurs, the child's appearance changes. The face is pale, showing marked evidences of distress and prostration. The first movement of the bowels after the intususception may contain a single amount of feeal matter; thereafter the movements consist only of blood and mucus which are passed with some tensoms. The vomiting which is almost projectile occurs at very frequent intervals. After the stomach contents have been emptied. bile-stained moras or even fecal matter may be vomited in the final stages. There is little or no fever, but the pulse is extremely rapid and thready. On examination of the abdomen a sansage-shaped tumer may be felt, which if firmly palpated may feel harder. This tumor may be found in different situations, but generally is found in the left iline fossa along the line of the rolon. Bi-manual restal examination may confirm its presence. In some instances it may protrude from the rectum and may be mistaken for a prolapse. It must not be forgotten that intuousception can occur without the presence of a palpable tumer. Sometimes a depression or flattening in the opposite. Here force is observed. Unless relief is obtained the prostration becomes more intense, subnormal temperature and death may ensue from exhaustion. Cases of spontaneous reduction and relief by gangrenous sloughing of the intussusceptum have been reported, but are so rare as to merit recognition only as curiosities.

Diagnosis.—This may be founded upon the following symptoms: A sudden onset, a paroxysmal colicky pain, vomiting, prostration, discharges of blood and mucus.

In our experience dysentery is most often confounded with intessusception. The presence of some fecal matter in the stools, the constant fever, and the moderate veniting with prostration only proportionate to the severity of the disease, should distinguish the conditions.

Prognosis.—Unless the condition is promptly recognized and immediate treatment instituted, a fatal issue may be experted. The mortality statistics vary from 60 to 70 per cent. The younger the infant the graver the prognosis.

Treatment.—An altempt and only one should be made to reduce the intuscusception if the diagnosis is quite certain within a few bours after the onset of the acute symptoms. It may then be successful, especially if the invagination is in the colon.

The child is placed on its back, the buttorks elevated, and a warm saline solution from a two-quart fountain bag, held four feet above the patient, is allowed to distend the gut. The fluid should be retained by holding the buttocks firmly together. A long large eatheter is preferable to the ordinary hard-subber tip. While the oblid is in this position gentle manipulations to assist the reduction may be made. If the result is successful the tumor disappears with a gargling intestinal sound. Undue efforts in this direction should not be made. If reduction is unsuccessful or the case of longer standing immediate operative interference is demanded. A preliminary stomach washing and stimulation hypodermatically in the form of strychnin or brandy, will better prepare the patient to withstand operative interference.

Acute Peritonitis.

In the New-born.—The diagnosis of the scute forms in infancy are too often made only at necropsy. This is so because of the uncommonness of the affection, the meager history obtainable, if any, the lack of distinctive physical signs, and the inability of the patient to relate subjective symptoms. Fortunately, acute peritonitis is not a frequent occurrence among children, although in the new-born it is not as rare as it may be commonly supposed. Through the umbilious pathogenic borteria may gain entrance and cause pentoneal infertion.

The streptococcus and the bacterium coli communis can be held responsible for the majority of the cases occurring in the new-born. When a general sepois results the diagnosis is not as difficult as when the infection is localized in the peritonnum.

Symptomatology.—In the new-born, the disease must be considered when there is a localised umbilied intection tollowed by a sudden alcoupt change in the infant's condition. The extremely rapid gasping bouthing may first attract the attention of the attendant. The infant cannot or will not noise, the temperature is persistently high, 101° to 105° F, with a rapid weak pulse. The position assumed by the infant is one of tension. Its legs are drawn up and pain is sharply elicited by attempts to even gently more the legs. The breathing if closely observed is seen to be mainly costal in type and extremely shallow. The distress caused unless abdominal pulpation almost impossible. The constant rigidity encountered is quite characteristic. The urine is almost entirely suppressed. Paller seen becomes marked, and death usually results in two or three days.

In Early Life,—A similar train of symptoms occurs in the early years of life in peritonitis resulting from disease processes in other parts of the body as appendicitis, intussusception, perforation, tranmatism, strangulated hernias, lang involvement, or following the scute infectious diseases. Besides the streptocours, we have the premuoeccess, generoceus, eolon becillar, or the ordinary pus organisms as etiological factors. Pneumococcie and generated peritonitis are almost distinctively diseases of childhood.

The diagnosis is likely to be obscured by the underlying affection. The medical attendant is likely to center his attention on the primary disease and is not attracted by the incidious train of symptoms in the abdomen. Invasion of the peritoneum is evidenced by scalibra high increase of temperature, or a subnormal temperature with signs of collapse, extreme pallor, feeble rapid pulse, 120 to 180, and cold extremities. The eyes are fixed and sunden, naises and finally bife-tinged vomiting may follow. Any attempt to give medication or load by mouth is upt to be followed by vomiting. Constipation is the rule. The postural picture is the same as that just described for the new-born, except that a tymponitic condition is more apt to corn and the young child may feebly attempt to ward off any attempts at palpation of the abdomes. The pain may be referred

to the navel or localized in the iline force. The leukocytes are moderately increased,

Peritonitis of gonorrheal origin should be suspected where such a train of symptoms in a female shild are accompanied by a specific sulvoyaginitis.

Pneumococcic peritonitis may result from any pulmonary disease, and aspecially from an empyemic process. It occurs here probably by direct infection through the lymphatics of the disphragm. Hematogenous infection seems to be the usual mode, since pneumococcie meningitis and absees formations are not unknown. Since the exposition of our is in this variety considerable in amount, the diagnosis is more readily made by the finding of accumulated fluid in the lower segment of the abdomen. If recognized carry and proper measures of rest and sosture are instituted, encapsulation is apt to occur, and the proguesis is correspondingly improved. Paroxyamal pains, shills, vomiting, severe diarrhea, and abdominal distention are noted in the surfe days of the disease. On palgation, there may be fluctuation, corroberated by dullness on percussion. Preumscottic infection of the pentoneum, shough a dangerous obsease, is not necessarily fatal, as the pas may discharge through the umbilious. If, however, surgical measures are not instituted at the beginning, rapid emociation and prestration usually take place. Diffuse suppurative peritonitis may then result, and a serious prognosis is inevitable. The diagnosis as to the exact form can only be made by examination of the pos which will show the presence of the diplomocus pneumonia.

Diagnosis.—The diagnosis in older children with a well-marked train of synaptoms is not so difficult. In infancy it is often extremely puzzling and can often be made only by a process of exclusion. The symptom of pain cannot always be depended upon, as it is often relatively less than in adult life.

From intestinal obstruction it is not always easy to differentiate peritonitis, but the lesser amount of abdominal tenderness, absence of fecal vemiting, and the passage of some gas or less may be of assistance. It should not be forgotten that these conditions may be combined.

Disphragmatic pleurisy, or even pneumonia, when the pain is referred to the abdomen may occasion a mistake, if a complete physical examination is not made.

Prognosis.—In infancy it is invariably had. In shildren peritonitis must always be regarded as a grave affection, although the encapeulated forms offer some little hope. If a perforation has taken place or if the process is general a fatal issue is to be expected. The gonorrheal variety, especially in older children, has a better prognoss,

Treatment,-An early diagnosis will be of value to the patient if prompt measures are taken to insure bodily and intestinal rest. If the case is seen very early, calomel or a saline may be given, before the application of an ice-coll. Paregorie for young shildren and codein hypodermatically for older cases will be required to alleviate the pain and to inhibit perietalsis. No attempt should be made to feed the potient. Pieces of ice or sips of ice-water to which brands has been added are grateful and often allay vemiting. Hypodenoselysis and stimulants may be required for the pulse.

The surgeon should be consulted as early as possible and decide

as to the feasibility of operative interference.

Ascites.

By assites is meant the condition produced by an effusion of serum into the peritoneal envity. It may occur as a secondary condition in peritonitis in any of its varieties, in chronic nephritis and

in certain blood diseases. Obstructions to the portal circulation, and chronic diseases of the heart and lungs may also produce ascites

Diagnosis.-The physical signs differ in nowise from those obtained in the soult, and therefore may be omitted here,

Chylous Ascites.-The diagnosis of this rare form is made only after nepiration. Several cases have lately been reported. Its regention is unknown, but is attributed to some obstruction or discouof the theracic dust. The actitic fluid is milky white in solor and usually contains fat globules in a fine emulsion. Leukuc) ten and a few red blood-cells may be Far. 166.—Characteristic slope of belly in section. (Public) formil:



Treatment.-Withdrawal of the fluid for the relief of pressure symptoms may be necessary in advanced cases, otherwise the twatment resolves itself into measures directed to the primary condition.

Ischiorectal Abscess.

These absresses are more romasonly observed in children of poor nutrition who have been reared under unbygienic circumstances.

Through the symphatic channels of the rectum, the perirectal lymph nodes become infected and form an aberess. The diagnosis is made on inspection or by rectal examination.

Treatment.—Free incusion, cleaning with antiseptic solutions, such as the peroxid of hydrogen and attimulation with a 2 per cent, silver nitrate solution, or packings saturated with balsam of peru and easter oil, one to ten, will effect a cure. In suberculous children these abscesses may be exceedingly intractable and do not tend to heal until the general nutrition is improved.

Rectal Polypus.

The growths are commonly found low down in the rectum and attached by a pedicle. Rarely are they multiple and sessile. On examination they are found to be adenomatous or fibromatous in structure. They vary in size, but rarely are larger than a basel out.

Symptomatology.—The case is usually brought to the attention of the physician because of intermittent hemorrhages which may or may not be accompanied with tenesmus. Sometimes only the fecal masses are blood-streaked. If the straining is persistent prolupes of the rectum may result. Rectal examination is indicated with the above train of symptoms and the source of bleeding will then be found.

Treatment.—The removal of the pedunculated tumors is easily accomplished by twisting the pedicle or passing a figature about it before cutting it. If it cannot be withdrawn the use of an anesthetic and a speculum will be required so that bleeding from the stump may be arrested.

Fissure of the Anus.

This may occur following the passage of a hard constipated movement. It is also seen in children suffering from marasmus, syphilis, and exzema. Occasionally a fissure is produced by undan dilutation of the sphinoter by injections, suppositories or rectal examinations. Pain, some bleeding, and tensorsus are the signs which should lend to a careful inspection of the anal region.

Treatment.—The buttocks should be separated as widely as proeithe and the insures touched daily with a solution of silver nitrate, dram one to the ounce. If constipation is present laxatives or enemas with careful oversight of the diet will promote healing. In intractable cases the rectum should be gently dilated, a feat which is easily accomplished in children by the successive introduction of well-greaced ingers beginning with the smallest. This procedure should cause little or no pain, and generally effects a cure.

Prolapse of the Anus and Rectum.

Prolapse of the vertum is more commonly observed in children of the second and third years of life. The protrusion may be partial, being only a simple everages of the nuceous membrane, as complete, in which all the layers of the rectal wall protrusts outside of the sphineter, connectimes for one or two inches.

Etiology.—The causes provoking this condition are those accompanied by much tenesimus, such as colitis straining in chronic constipation or discrete, or with culculi. Rectal polypi will often lead to a prolapse. A neglected cause is the use of stooling shambers too



Taz. 167.-Admirec planter drenting for produces of the region.

large to give proper support to the buttecks. Anemic and hadly nourished children are particularly prope to this affection, as in them the pelvic musculature is incompetent.

Symptomatology.—The protruction of a dark red cone-shaped mass covered by transverse folds of macus membrane, and with a rounded opening at the apex of the tumor is diagnostic. In some races bloodstreaked murus stds the clothes. The mass can usually be restilly replaced, but the protrusion will be apt to recur after straining or coughing or with the next defectation unless powerable measures are taken.

Diagnosis.—Although the diagnosis is generally easily made, one of as has seen a mistake made in a case of intrassusception in an infant in whom the invaginated gut protruded from the rectum.

Treatment.—This consists in replacing the tumor and retaining it. A piece of gause covered with vaselin is piaced over the tumor, and by gentle pressure exerted over the entire mass the prolupsed tissues will slip back into place. If the reduction has been delayed too long it may be necessary to apply its or ics-cold obths for a short period and then to repeat the above manipulation.

Two wide bunds of adhesive plaster applied over the buttocks, shove and below the anns, so as to exert firm pressure and give added support to the pelvic attachments, will retain the prolupse. Local con-



Fig. 168 -Surgaria of the layer whitemen

ditions, such as constipution, colitis, and polypi, should be remedied and conditions of malautrition corrected before a hope of permittent cure can be entertained.

The child must lie on a bedpan during defecation and the movement should be induced by a mild enema of oil or glycerin. He should be taught to avoid excessive abdominal pressure. Local applications of astringents, such as the fluid extract of krameria or tannic seid obtainent, are helpful. The diet should be so regulated during the cure that the movements passed will be soft and unformed. Mild laxatives as cascara or the milk of magnesia may be necessary.

In exceptionally severe or regleeted cases, the prolapsing mucous membrane must be linearly cauterized by the thermocautery to produce ricatrix, or a radical operation may be necessary.

Malignant Tumors in Children.

While almost any form of benign or malignant growth may occur in early life, it may be said that rareinoma is quite rare, while sareoma is much more frequent. When this form occurs in children it is much more malignant than in adults.

Three types are known, the round cell, spindle cell and gunt cell varieties, the first being the most analignant.

Nevi sometimes become incommunis, but the hones, kidney, testes, and epidermal tissues are more frequently involved. The ends of the long tiones showing a special predilection. Surgeons of the face often causes confusion in diagnosis. Surgound of the kidney which is often congenital may attain an immense size, Their growth is exceedingly rapid and they are never felaleral. (See p. 491).



Fro. 150 -Octeo-carestan of the temporal lune,



Fau. 170 .- Surrouna of the face.

Diagnosis.—The shape and size of the tumor is determined by its site and the tissues involved. The tumors are at first freely movable if focuted in soft tissues; they are selforn hard and firm; on the contrary, they may even feel fluctuant. Particularly suggestive are the superficial veins, usually dilated, which are found over these tumors. The skin covering them may be somewhat dusky or bluish in color.

Metastases occur by way of the blood stream, consequently ad-

jacent lymphatic glands are not involved.

Treatment.—Surcoma is of relatively rapid growth and extension and this fact makes an early diagnosis essential, as complete removal is the only treatment.

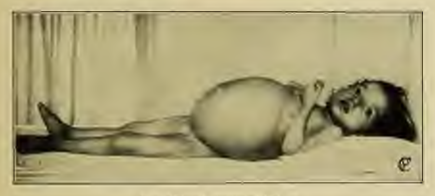


Fig. 171 -Surcoma of Educa-

Coley's fluid which contains the toxins of streptococcus, eryaipelatorus and bacillus prodigiosus can be tried in inoperable cases with the hope of arresting the growth. It is administered hypodermatically the injection being made into the periphery of the growth. Begin with injections of one minum, and as telerance is produced the dose may be increased to five minims twice a day.

In certain elitartions as on the face, considerable pain is experienced unless fairly powerful analyssics are given.

SECTION XVI.

DISEASES OF THE EAR AND EYE.

CHAPTER XLIL

DISEASES OF THE EAR.

General Considerations.

Escalingity with the anatomy of the organs and structures of bearing, at least in a general way, is incombent upon these whose practice is among infants and children.

At birth the external bony canal has not developed and there is present only a cartilaginous canal. The walls of the soft mentus may in infants be found almost in contact so that the tymponis membrane is examined with difficulty unless these are reparated. In structure the walls of the mentus are thicker than in the adult. The vault of the tymponum is disproportionately large and may have an incomplete tegmen. The Eustachian tube is shorter, horizontal, and relatively wider, the pharyngeal outlet being on a line below the hard pulate. The masteld process is entirely undeveloped at birth, and it is not until puberty that it assumes the adult characteristics. The antrum, however, is developed, surrounded by thin hony walls. The close relationship of the autures and the lateral sinuses to these structures accounts, in greater part, for the frequency of intracranial complications in early life.

Otoscopy.

For this purpose a good light and a properly shaped speculum (see Fig. 172) is necessary. The child's arms should be fastened to its side by wrapping in a large short or lowel; the attendant holds the child with one arm thrown about the chest and with the other on top of the bend keeps the car in the right direction. By drawing the soriele downward and backword a better view can be obtained. Accumulations of way or excidintions of the draw membrane must first be removed by the use of a fine cotton-topped applicator better a good view of the draw can be had (McKernon). If the cars of normal children are first examined the method and a working knowledge of the normal appearance will soon be obtained and obscopy will then be more frequently under a part of the routine examination, and areal complications will go any segmined less frequently, and more serious samplications, such as mastered involvement and deal-mutism, prevented. The descriptions in this section are for diagnostic purposes and the reader is referred to booss on this special subject for details of treatment.

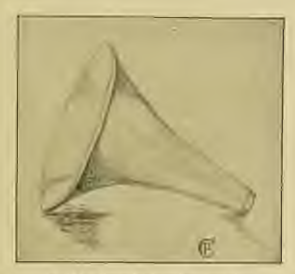


Fig. 172:-Properly chaped surepression,

Otitis.

This is very common meanly life, occurring almost always secondarily to the scute exanthemata, gastrocateritis, influenza, adenoid regetations, and chronic rhinitis. Less commonly it may follow such diseases as typhoid infection, diphtheria, acute followfur toosillitis, and correspond meningitis. It may also be induced by improper methods of most irrigation or by violently blowing the nose; the bacteria in the ansophasynx being forced into the Eustachian tube.

According to Liebman, the streptococcus is most frequently found (52 per cost.), streptococcus murosus next in frequency (8 per cent.), then the pneumococcus (6 A per cent.).

Symptomatology. Unfortunately, in many instances offits occurs during the course of an illness, as, for example, in measles, and unless daily otoscopic examinations are made, the first intimation of the process is a discharge from the external ear. If after the neute symptoms of the primary disease have subsided a sudden and rather constant elevation of temperature, with and frequently without earsobe, occurs, otitis should be suspected. In some cases rupture takes place even without elevation of temperature. When in infants there is realiest sleep with sudden unexplainable suteries, pulling at the ear, with pyrexia higher at night, inflammation within the ear should certainly be thought of. Obder shildren who are able to localize and speak of their pain describe it as "atinging" in character. The pain comes on at intervals and is morse toward evening and during the night. Otocopic examination in these cases will disclose a much reddened, awellen, so bulging membrane. If the process has not advanced to the point of actual suppuration there may only be found a recreating area above Shrapnell's membrane with absence of the normal shining appearance of the lower half.

If the perforation has accurred, the opening is usually seen in the posterior and lower quadrant. The discharge may be serous, seropurulent, or purulent in character. Chronic office media, sinus thrombosis, and meningitis sometimes follow. In most of the cases, however, following spontanesses rupture or incision of the membrane the discharge after a time causes, healing takes place and restitution to normal occurs, often with little or no disturbance to the hearing.

Treatment. Prophylactic.—Daily examination of the tympanum in the course of the acute infectious diseases, the removal of adenoid growths and hypertrophical tensils, and the inculcation of habits of cleunliness, such as the insopharyngeal toilet (see p. 87), will do much to prevent the involvement of the eur.

General,—Early incision of the drum membrane should be practised in the sente cases if the condition of the membrane warrants. Hot irrigations of saline solution at 110° F, with a fountain hag held two feet above the oar, give considerable relief, and in the milder cases the symptoms may entirely subside under this form of treatment. Chronic conditions require copious irrigations with a warm solution of (1-10,000) of bichlorid of necessary several times a day. It is best to refer these cases to the specialist for more radical treatment if they do not show improvement after a few weeks.

Mastolditis.

This most frequently results as a complication of scute or chronic middle-ear supportation and the same etiological factors as given under the article on Otitis concern us here. The anatomical structures ar cotlined in the general rensideration and the greater tendency toward necrosis of home in early life favor the involvement of the mustoid process.

Symptomatology.-The symptoms appear after a variable time during the convalescence following an artificial or spontaneous rupture of the drum. A sudden or gradual pyrexia may be the initial symptom. This, as a rule, is not high, but continues several days, reaching its highest point in the evening. Otoscopy, if there has been a previous perforation, may show a decrease in the amount of discharge, but the gus may show that some retention in the deeper structures has taken place by appearing in drops after cleaning the canal. Sometimes there is seen prolapse and bulging of the superior and posterior pretion of the ranal wall. Restlesaness with frequent periods of crying, especially at night, is present in most of the cases. Occasionally the temperature reaches 104° or 105° P, in the evening, and the lymphglands in the neighborhood are swellen. The tissues over the mustoid may become odernatous and the nuricle is pushed out from the scale, In unrecognized cases a perimastroid collection of past taken place, especially in infants, and pressure over this tumefaction causes a discharge of the reas which has rollected in the external canal. Mestingeal symptoms may appear or in neglected cases the cerebral symptoms may predominate and obscure the diagnosis.

Treatment.—An early diagnose is imperative in mustoiditis, for it is only by the radical operation which drains the middle are that the metality in this serious disease may be lowered or more serious

complications, as infection of the jugular bulb, avoided.

Infective Cerebral Sinus Thrombosis.

(Jugular Balls Infliction.)

The most frequent cause of local infection of the cerebral sinuses is supportation in the middle car and mastoid cells. A general septicemia as a result of nural complications may also produce sinus thrombosis through the general circulation. Streptosceel are most frequently found to be the direct range of the infection.

Symptomatology.—The disease ahould be considered if there is a sudden rise of temperature in a patient who has a discharge from middle-ear disease. This fewer is extremely irregular, septic in character, rising often to 105° or 107° F., with remissions to the normal or subnormal. The pulse rate is correspondingly high, the infant is at first highly irritable and rustless and soon becomes spathetic and finally stuporous. There may be evidences of maningeal involvement. comiting and convolutions occasionally nature. If the disease has resulted from the martoid there may be edents in this region, and perhaps, a clot in the jugular vein. The percentage of polynoclear elements is high, ranging from 80 to 90 per cent.

Prognesis.—This is extremely unfavorable. A fatal issue usually results in a few days unless operative interference is successful.

Treatment.—Early diagnosis followed by prompt operative procedure is the only recourse. Recent reports show enrouraging results.



For 173-A serviceble sirettle admininge.

CHAPTER XLIII.

THE COMMONER DISEASES OF THE RYP.

Foreign Bodies.—Foreign bodies are frequently raught under the eye-lids of children, and if not washed away by their own tears which are usually copious, they should be quickly removed to prevent inflammatory changes. The upper lid can be everted easily if the child is prone and correctly held to prevent interference. The foreign substance can usually be easily removed by a fine probe, the end of which has been wrapped with a few strands of absorbent cotton. Metallic substances may require local anesthesis, which is accomplished with two drops of a 2 per cent, solution of cocain. If the particle is not readily removed, the patient should be referred to a properly equipped ophthalmologist.

Biepharitis.—This is often observed in tuberculous, anemic, or poorly restricted children, especially when they have a dermatitis elsewhere on the body. The secretion as it dries produces further excertations and aggravates the trouble. Treatment should be directed to the general condition, improving the nutrition by proper diet, codliver oil and from tonies for the anemia. General cleaning baths daily with blearbonate of soda will prevent reinfection. Locally, the syslids are bathed with a 2 per cent, boric acid solution until all the crusts are removed and applications of an eintment of yellow oxid of mercury (1-100) are then made morning and night until a complete cure is produced.

Conjunctivitis—Acute.—Injuries and the infectious diseases produce acute inflammations quite readily in children and the mucoid secretions are apt to be more profuse than in adults. The eye-lide should be gently separated and the secretions flushed out. Microscopical examination of a purulent secretion should be made to determine the possibility of infection by the Klebs-Loeffler bacillus or the genococcus of Neisser. A careful search should be made for foreign bodies. If there is no secretion, applications of a 2 per cent, warm boric acid solution every fifteen minutes may suffice for a cure. If the secretion is purulent, argyrol in 12 per cent, relation may be ordered to silver nitrate (1–100) may be applied by the physician and quickly flushed out with sterile salt solution. Tre-cold applications are often necessary and should be freshly applied every ten minutes until the inflammation

subsides. A drop of attopin sulphate (1-200) may be necessary (we or three times a day to procure rest for the eye.

Diphtherits.—The membrane is tenacious, with an absence of secretion and much expedition and edema in the eye-lids. The extreme rapidity of the involvement and the presence of a possible mand diphtheria should excite suspicion. The treatment is that of diphtheria chewhere. An injection of 5,000 units of antitoxin should be given, and locally the eye should be flushed with berir acid solution and kept sold with its compresses. Protecting the sound eye from infertion may be accomplished by the use of a shield or the instillation of a 25 per cent, solution of argyred every two locars.

Chronic.—A excelul examination for orular defects should always be made in these cases and the child's liabits as to study, etc., inquired into. Not infrequently the condition is improved by appropriate general treatment or a change from urban to rural life. Locally, astringent applications of zinc sulphate (1-250) or silver nitrate (1-500) may be made by the physician several times a week and one of the organic silver salts supplied for home use, as argured in ten per cent. solution one or two drops, twice a day. Internally the syrup of the iodid of iron is often of assistance.

Trackouse (granular conjunctivitis).—Routine examination of the school children in New York City has brought to light many cases of chronic conjunctivitif which are classed as trachomatous. The condition occurs in several children of a family and certainly appears to be of a microbic mature. Ordinarily the type seen is mild in character and is often classed as a granular conjunctivitis. The heaped-up granulations and deposits are plainly seen when the lids are pulled slows. The upper lid should also be everted and examined. Margical alcorations may occur if the disease is allowed to run its course untreated.

Treatment is proportionate to the severity of the condition. Prophylactic measures to protect other children in the family and school should be insisted upon, such as individual towels and wash cloths. Constant supervision and treatment will finally condicate the condition and lessen the host of cases now in our schools.

Locally, a solution of sinc sulphate (1-200) or the cupric stick may be used by the physician several times a week on the granulations and a solution of bichlorid of mercury (1-5000) or argyrol 10 to 29 per rent, may be ordered for home use, one drop being instilled twice a day in each eye. Severe cases will require the expression operation with forceps under a general anothetic.

Chalarion. - A chalarion is a cyst which results from retention

products of the Meihomian glands. There is rurely any pain, although discomfort is complained of by older children. They are generally excised if they tend to recur.

Hordeolum or styr is found on the margin of the eye-lid and note like a furuncle on any other part of the body. The evacuation is hastened by hot applications and early incision.

Strabismus.—Strabismus (equint) may be either paralytic or nonparalytic. Paralytic squint is due to partial or complete paralysis of one or more of the muscles of the eye. It may be congenital, or it may be acquired from trauma or from an acute infectious disease, such as diphtheria or ecrebrospinal meningitis. It may also result from photophobia, phlyetemalar keratitis, and interstitial keratitis.

Non-paralytic squint in children is more common, and it is usually convergent. Contrary to a common belief, children seldom "grow out" of it. If neglected, the squinting eye usually becomes amblyopic. Neglected "cross eyes" are responsible for many blind eyes in adults. If prescribed sufficiently early, correct glasses accomplish cures in many of these cases. Even young children can wear glasses without danger.

Kerattels.—This is usually found in tuberculous and rachitio children, secondary to other ocular and dermal conditions, although syphilis itself causes the interstitial or parenchymatous variety.

The condition begins with congestion and involvement of the tissues about the comea. There is photophobia, orbicular spasm, pain, and an abnormal flow of tears. Later a basiness is observed and vision is impaired. The superficial lesion, if untreated, soon invades the comea, and alcoration or even supparation results.

The phlyetenular variety is most frequent in early life. Beginning with small vesicles on the pulpebral conjunctiva, it spreads to the cealar conjunctiva and here forms characteristic ulcerations which may leave permanent opacities of the cornen. Treatment abould be directed to the underlying constitutional condition. The interstitial form generally reacts to antisyphilitie treatment. Children peorly nourished or hadly housed must be removed to hygienic quarters to effect a cure. Good food, fresh air, and baths add greatly to the possibilities of local treatment. Any fissures in the angles should be treated with silver nitrate solution (dram one to the currer), followed by a flushing with normal saline.

Placing a shade over the eyes is perfemble to a darkened room for the child. Bathing with but boric acid solution three or four times a day is southing and helpful. An ointment of yellow axid of mercury (1-100) may be supplied for use on the cyclids at night in phlyetenular keratitis, and an nintment of bishlorid of mercury (1-5000) applied for the other varieties. A solution of atropin sulphate () per cent,) may be necessary in some cases to give rest until the child responds to the general freatment.

The Diagnostic Significance of Ocular Affections.

The eye may so often be of assistance in ustablishing a diagnosis that a short article will be abvoted to the interpretation of certain orular lessons or manifestations.

Every physician should be prepared to make certain simple tests in his office to discover orniar detects in the routine examination, and the eyes should be examined even when the patient is not presented for defective eye-sight. In this way he may find the cause for backwardness in school studies, headache, and disminess. Of still greater importance is the fact that recognizing unsuspected deficiencies in visual acuity he will refer the child to an oculist for more rigid and detailed tests and correction of refractive errors while the eye is still in the formative period. All that is required for these tests is a Suellen's test card, a picture card for children madde to read, a cando placed at twenty feet and the multiple red of Maddox for testing the functional balance of the ceular muscles.

Valk has shown that the Americans as a nation are found to be far-sighted with astignation. There is no doubt that many of the children of this generation suffer from overuse of their eyes because of the competition of school life and the multiplicity and cheapness of all forms of reading matter to which they have unrestrained access.

Parents must be warned of those conditions and prophylactic measures advised to protect the vision of their children so that artificial aid may not be required. The study room should be well-lighted and ventilated, with the desk or table so placed that the light will come over the left shoulder. The use of vertical writing is to be rommended. Rending in the recumbent position or during convalences should be prohibited. Badly printed books should not be tolerated in these days of modern printing.

Diagnostic Hints.

Ptosis as seen in children is usually a congenital defect as lesions of the sculomotor perve are exceedingly uncommon in childhood.

Photophobia is not uncommon and usually indicates some inflammatory affection of the structures of the eye, for example, somesiulceration. It does not usually occur with conjunctival diseases.

Exophthalmos, or prominence of the eye ball, is sometimes seen in older children who have the symptoms of goiter.

Diplopia indicates paralysis of any of the straight ocular mustles, and it may result from any cause which will prevent both eyes being fixed on the same point. The form varies with the muscle affected, It is sometimes a symptom in hereditary ataxia.

Strabismus appearing sublenly, convergent in character and accompanied with diplopia, is one of the signs of basilar meningitis. It may also be seen in hysteria, but here is functional only in character,

Nystagmus, or the rapid oscillations of the eye-balls, may be lateral, vertical, or rotary movements. It usually is bilateral. It rarely secure congenitally, and is then without serious significance. It is observed - many cerebral diseases, especially those associated with congenital detects, in disseminated sclerosis, and in Friedrich's ataxis. Tumors of the cerebellum or pons may produce this ocular symptom. It is sometimes seen in the later stages of hydrocephalus.

Optic Neuritis (Choked Disk), Papillitis.-This condition may be found on ophthalmoscopic examination and indicates some form of intracranial lesion or affection of the orbit. Papollitin is seen in meningitis, particularly of the tuberculous variety; sometimes it occurs

with tumor and abscess of the brain.

SECTION XVII. DISEASES OF THE SKIN.

CHAPTER XLIV.

DISEASES OF THE SKIN.

Introduction.

Diseases of the skin form a very important part of the effections of early life. In infants this is particularly true owing to the hypersensitiveness of the skin which is auxidially benefit of its revening of vertex caseson at birth and exposed to irritants of varying degree either from without or from within. It must also be recollected that faulty metabolism will account for many of these skin lesions. Young protoplasm is very britable, and honce comparatively slight causes may produce severe lesions of the skin.

The caucative factor should be carefully sought after in such case and treatment should be directed not alone to the local lesion, but to the systemic condition as well. When prescribing local treatment the tenderness and sensitiveness of the infantile epidermis should not be forgotten. Better and more permanent results are obtained if soothing and unimitating drugs are employed and if the skin is protected from further injury by prevention of scratching or further infection. The latter condition often musks the nature of the original disease, hence the most present lesion must always be sought for diagnostic purposes.

A certain number of skin diseases are congenital or are seen mainly in infancy. These will be mentioned first and then the commoner diseases not with in the early years of life, and finally those seen for the most part in the school age.

Ichthyosis.

(Xerodermia).

Ichthyosis or fish-scale disease is regarded as a congenital skin affection, mainly transmitted by heredity. It is sharacterized by a dry scaling condition of the skin whose outer hyers are hard, dry, and thickened and without any inflammatory phenomena. Several members of a family may be affected. Symptomatelogy.—The whole body, as a rule, may be covered with a scaling, wrinkled, papery skin, especially on the outer surfaces of the arms and legs. In the flexures of the joints fiscures are sometimes formed. The general health remains unaffected. Irritants easily cause pruritis and local inflammatory reaction.

Diagnosis.—The disease is rurely mistaken on account of its distinet characteristics. The history and its non-inflammatory character would distinguish it from trophoneuroses or pityriasis.

Prognosis. —It is an intractable discase requiring long and patient treatment to affect any amelioration. It is never really cured.



For 174.- Figurented nerus.

Treatment.—If the treatment is began in early infancy much more can be accomplished than when seen later. Baths of green soap followed by inunctions of landin or vaselin and protection of this greased surface with gutta percha tissue, later a 5 to 10 per cent. sulphur cintment can be applied. Life in the tropical countries is favorable to comfort and possible curv.

Nevi.

These congenital growths may be vascular or pigmented (moles).

The latter may also be buirty or rough and unity. The rolor varies
from a light brown to black. Vascular nevi are due to local excessive
proliferation of blood vessels at or soon after birth. These disfigure-

ments are found for the greater part in the corium, and vary from the familiar port-wine stains to pulsating angiomats. They are apt to increase in size soon after birth and do not grow beyond certain limits.

Prognosis.— Vascular nevi of the excernous type may be dangerous to life because of the danger of bleeding or from their effect on neighboring structures. Pigmentary nevi have shown metamorphic changes into later growths of a malignant character.

Treatment.—This is accomplished by electrolysis to cauterization acting upon the cerium only. Radiotherapy organizably is successful. Excision offers the test results; occasionally also grafting is necessary following excision of large nevi. A needle may be bented to a cherry-red color and plunged into the margin at three or four points. This may be repeated at subsequent sittings until the nevus has been enterely eradicated. A white sear remains over the site. Its made from liquid carbon distrib is often suitable for the removal of port-wine stains or superficial nevi.

Dermatitis Exfoliativa Neonatorum.

(Ritter's Disease)

Badly neurohed infants, usually nurslings, are affected by this disease. It is quite rare. It begins, as a rule, on the lower half of the face as a reddened area with exfoliation. This crythema soon spreads over the entire body and the resulting scaling is profuse. Fissures appear at the mouth and nous. Constitutional symptoms are those of malassimilation or, in severe cases, those of sepais. Even when restitution to the normal takes place after patient and diligent treatment, relapses are not ancommon. Ritter gives the cause as a general sepsis.

Course and Prognesis.—The two cases coming under our observation in hospital practice toth died. The mortality is 50 per cent, Occurring as they do smoong the power classes, medical attention is not drawn to them until the vitality has suffered beyond repair.

Treatment.—Maintain the body best by the use of barolin and such chathing as is recommended for the premisture (see p. 2). Carefully examine the breast milk and if abnormal a rest-nurse may be indicated. Strychnin in doses of gr. 444 every two or three hours is given if the vitality is low.

Pemphigus Neonatorum.

This is a contagious skin disease characterized by the formation of balls containing a purulent fluid. No specific microorganism has as yet been isolated. The large vericles or balls may suddenly make their appearance on any part of the hody rausing little or no systemic disturbance. The bleis vary from transparent to grayish forms. The disturbance was rupture, beaving a crust and a reddened base, but no sear formation results. The expedite may infert new areas or even those in contact. The disease usually runs a favorable course tending to complete recovery in a few weeks. They should be differ-



Fro. 175.-Impetigo.

entiated from the bullous syphiloderm, assectimes called syphilities pemphigus, which occurs mainly on the soles of the fact and palms of the hands with usually an observated base, and is accompanied with other manifectations of infantile syphilis.

Treatment.—Evacuate each blels carefully by pricking with a sterile needle and apply zine stearate for desiccation. A daily bath in a solution of bathlorid of mercury (1-10,000) is indicated if self-inoculation is evidently going on.

Impetigo Contagiosa.

This skin disease usually attacks the face at the corners of the mouth and nostrile, although any portion of the body may exhibit the lesions. These consist of grayish-yellow sticky crusts which have a honey-like discharge. They are sented open a red base. The child suggesty picks at these crusts and infects other areas.

Treatment.—The general health, if deficient, will require proper feed-

ing-iron se cod-liver oil. The crusts are softened by green-soap poultiess and removed. The areas are then covered with benzoated lard or lanelin with bishloud of mercury gr. 1 to the ounce.

Seborrhea Capitis.

Overactive schaceous glands produce a crust of sebum which seen becomes dry and evaly. It commonly occurs upon the scalp and forchead in infants, and is known by the laity as "milk crust." It is a dirty yellow, firmly adherent mass lying upon an uninflamed surface. It is more commonly found in poorly nourished children than in lasty breast-fed babies.

Treatment.—Attention must be given to the general nutritional requirements together with local applications of warm elive oil or burie acid continent (10 per cent.) under an oil-silk cap. Applications of the ointment are made twice a day, until finally the great has softened. They are then removed with a supercented scap or a giverin scap and the scalp amointed daily for a time with a 2 per cent, sulphur ointment.

Erythema Multiforme.

This is an acute inflammatory disease, in which are variously produced areas of crythema, marules, papules, or vesirles. Some constitutional disturbance may usher in the attack. This is usually mild in character; there may be fever and malaise with or without rheumatic pains. The lesions, as a rule, appear on the extensor surfaces of the hands, arms, feet, and legs. The face and upper chest are often involved, although any part of the body may exhibit the eruption. The color varies from a light red at first to a deep red in older lesions. Only occasionally are hemorrhagic areas seen. Printing, is not a marked symptom. Accompanying the crythema in children there are usually observed symptoms of intestinal decangement, autointoximation, plomain poisoning, etc., which have undoubtedly produced this external manifestation. The disease is liable to recurrence, lasting as a rule, for a few weeks before subsiding.

Treatment.—This should be mainly directed to the underlying viceral derangement. An initial purge is indicated in the form of salomal or castor oil. A careful history of the child's diet will nearly always disclose some radical fault which needs correction. A specially arranged dietary should be provided. The emunetories should be kept active. Locally, if there is provided, an ointment containing resords or acid earbolic may be applied.

Acute Exfoliative Dermatitis.

This condition is of interest because of the confusion which it may cause in children from its resemblance to scariatinal infection.

Intestinal toxemia will commonly be found to be the underlying cause. Following an erythemia of the scarlatiniform type, in a few days or sometimes hours, there occurs a profuse exfoliation. Constitutional symptoms are more prenounced than in scarlatinal erythema. The exfoliated scales of large and papers strips are cast off (see Fig. 8, Plate IX). The hair and units may drop out before the process is complete. Furnuncles and pustules are sometimes engrafted on the dermatitis with involvement of the neighboring lymphatic glands.

Diagnosis.—The differential diagnosis in the crythematous stage and in that of exfoliation is given under the article on Scarlet Fever (see page 260).

Treatment.—Correct the toxenus by unboading the intestine and prescribing a diet that will not cause fermentation. Repeated examinations of the urine for indican will assist in properly meeting this indication. Fowler's solution with iron is of value after the dietary error has been corrected. A 2 to 5 per cent, ichthyol ointment is southing to the skin. The cure is slow and recurrences are frequent. The extelliation may occur two or three times a year,

Eczema.

(Tetter; Salt-rheum.)

This is a protean disease of unknown origin assuming an scute, subscute, or chronic course, characterized by an erythematous cruption of varying intensity which goes on to scaling or crusting and is associated invariably with marked prurities.

It is the most common of all the skin diseases observed in early life.

Briological Factors.—Irritants either of external or internal origin or both are responsible for the affection. Children who have mutritional or blood disorders are particularly susceptible. The usual pyogenic barteria found on the skin are no doubt responsible indirectly for many cases. Their growth is facilitated or increased by mechanical or chemical irritants with which the child comes into contact. The so-called "predisposition" to the discuse is often accounted for by careful investigation for the cause along the lines above enumerated. Parasitie skin discusse, discharges from various parts of the body, badly prepared scaps and powders, and irritating underlothing are among the more common external causes. Excessive feeding, in general or in kind, and constipation are the prominent internal causes.

Varieties. Depending upon the degree of the exadative inflammation in the epithelium, there is produced an crythessatous, papular, trainable, or pastular ecosma.

These forms either remain distinct or merge one into the other, somewhat masking the seiginal type. The crythematous variety is characterized by reduces and swelling over certain areas, especially the face. The papular type is known by the formation of small red papules which tend to group and coalesce. In the vestcular phase the apper layers of the epidermis are raised by the extedative process, forming vesicles or blehe which tend to coalesce and exude a viscid serum. These, however, are evanescent and are rarely seen because they are rapidly dissolved off, leaving a wet surface. If the latter form becomes

infected by pyogenic skin bacteria or overloaded with leuboxytes the pustular form

develope.

Sun-carrerra.—When the discharge in the vesicular form dries readily it forms erusts (E. rrustosum). If the exudation is profuse and the rote is uncovered, the weeping or moist form results (E. madinans red rubrum). A squamons variety is superimposed or develops from the county, popular, or vesicular form when considerable epidermal infiltration and scaling appears.

Chronic Varieties.—These result from repeated recurrences, or exacerbations, or neglect of the etiological factors, The shiel characteristic is the infiltration

into the upper layer of the skin.

Symptomatology and Diagnosia.—All
the varieties described above have certain
common features, namely, redness, itching,
and burning, accompanied by the formation of pupules, vesicles, or pustules. The
skin being either dry, naist, infiltrated, or
scaling. In infants the scalp, face, and
napkin region are most frequently attacked.



Flo, 176 .- Chronic sezensa.

The diagnosis is, as a rule, not difficult if the above description and classification is kept in mind. Exysipelas is distinguished for the rapidly spreading margin and high-fever. Scabies is often confounded with externs or the two are combined. The distribution and the irrhing which is wrose at night, the history of the other children or members of the family similarly affected, or the burrows and their contents themselves can be depended upon to establish the diagnosis. Portasis is rare in early life; it is never moist, it is commonly found upon the elbows and knees and has silvery scales. Syphilides occasionally are difficult to distinguish. The infiltration is deeper and greater; they

do not burn to litch and are usually arcompanied by other manifestations. In difficult cases the Wassermann test may be employed. Impetigo contagiona has discrete vesicles upon slightly reddened skin, with alrupt margins. They are contagious and the child easily inoculates itself in different parts of the body.

Prognosis.—This is variable, depending upon the underlying cause and the time of instituting treatment. Acute cases are favorable but the chronic varieties are often intractable and persist with exacerbations and recurrences for years.



Fro. 177. - Gold with occurs three with metallic glove to prevent scratching.

Acute Eczema.—Treatment. General.—The underlying cause should be carefully sought for and removed. If this is accomplished the cure will be well under way. Especially important is the proper regulation of the diet. If there is present such a condition as rickets, marasmus, or assume the diet must be so arranged as to overcome the nutritional disorder. Cod-liver oil is often helpful. If, on the other hand, there has been overfeeding or indulgance in special articles as the sugars or potatoes, such indiscretion must be stopped. The constipation should be relieved by correcting the diet or adding thereto such articles as fruits, the drinking

of plenty of water and appropriate massage and exercises. In infants the milk of magnesia may be added to the milk for its lasative affort.

Local.—Never allow soap or water to be used on any ecrematons surface. Cleaning can be satisfactorily accomplished with olive re limited sil. The irritated skin most to treated by bland, soothing sintments so powders and scratching absolutely prevented. Hest

for the inflamed area is impensive. Scratching is prevented by the use of masks, handages, or alreves as shown in the illustration (Fig. 178).

The mild cases of the crythematoms, pupular, or most types may be decised with stearage of zinc, earbonste of magnesia, oxid of nine, or boric neid.

In the inflammatory stages letions of 2 per cent, horic asid, calamin, or a I per cent, whitten of aluminum arctate are applied as moist dressings. These souths and reduce the inflammation. Occasionally small areas of weeping essents may be rapidly improved by the primary application of I per cent, solution of the mirrate of silver. Among the cint-ments, Lassar's paste (N. F.) has given us the best results. It is applied thickly over the inflamed area and a retaining landage or mask is applied.



Fro. 176 —Herema mosk with stiff sleeves to present scratching.

If thack crusts are present these must first be removed with applications of clive oil or boric acid continent. The dressings are removed daily, the continent carefully removed with absorbent cutton dipped in oil and the continent reapplied.

Subscute Eczema.—If for any reason treatment has been delayed or has been unsuccessful in the acute stage more stimulating applications are necessary. The amount of exid of zinc in the parta Lassar (N. F.) may be increased, and small amounts of tar in the form of tineture pair liquids may be added, or the following may be used:

The same precautions must be observed to prevent stratching or irritation of the area and the diet and bowels regulated.

Chronic Ecrema. Perseverance and careful watchfulness as to the action of the drugs used in this form will be necessary to effect a cure. The thick crusts must first be removed by applications of oil, borie or bemuth ointment. Stimulating ointments are then to be used. The majority of children bear the ointments well, but occasionally they are not well tolerated and stimulating lotions or baths must be substituted. The is added in greater proportion to the cintments which have been recommended above. The tincture piers liquids or the liquor carbonic detergens act advantage-usity by producing stimulation and at the same time preventing itching. If large areas are affected, it is well to apply the tar ointment to limited portions of the skin first and observe its effect. After it has produced an acute resection, the milder postes are applied.

Psoriasis.

Prorises among the skin affections is quite commonly observed in apparently healthy children. It begins so a papular affection with silvery scales on their summits. Their growth causes the commonly observed irregular patches with well-defined edges, of a bluish-red color, commonlar patches with well-defined edges, of a bluish-red color, commonlar patches with well-defined edges, of a bluish-red color, commonlar patches which can be readily removed, leaving a reddish glaced base. The extensor surfaces of the extremities are the favorite state, next to the trumb and scale. The affection is a chronic one with a great tendency to return in space of well-directed treatment. Spentaneous cure in the summer months is not uncommon.

Treatment.—Buildey emphasizes the dieteric treatment and as the youthful patient is apt to be indiscreet, this should be the first consideration. A vegetarian diet may be appropriate for the shild with a rheumatic history, although obviously unfitted for an atomic child below weight. Outdoor life at the seashore with sea-bathing is productive of much good. As won as the lesion appears an application of green susp and a full both are nedered to remove the superficial scales. A crystarobin ointment is applied to a small area in the strength of 5 to 10 grains to the cance (except to the face) twice a day until the skin is clean. Latterly X-ray treatment has produced rapid results. Warning should always be given as to its bability to return and the importance of renewing the treatment early.

Miliaria.

(Prickly Heat; Strophulus,)

Miliaria is an affection developing at the authoriporous glands, usually during the summer months. It consists of numberless minuse reddish popules and vesicles which appear with or after an amount amount of prespiration. It is accompanied by atching and burning. After a few days to a week it subsides, although fresh outbreaks are likely if synther conditions are favorable. Evidences of contching are often soon in children in connection with miliaria.

Treatment.—A d per cent solution of boric acid is southing, or with infants bran boths may be used. Frequent bothing and light clothing are prophylactic measures with children in the summer months. Removal to the seasbore and sea-bothing produce rapid amolioration and sure.

Urticaria.

(Nettle-rask; Hires.)

Urticaria consists of large wheals made up of a localized area of edema in the papillary layer of the skin. Their centers are pale, while the margins are reddened. These wheals are distinctly full by the hand and cause intense itshing especially at night. In the majority of cases urticaria results reflexly from intestinal causes. External irritants, such as the stinging nettle (hence one of its names), insect hites, etc., may bring on a typicalattack. Certain fruits, as strawberries, and certain kinds of drinking water produce articaria in the predisposed. A small papular urticaria, consisting of minute papules, the tops of which are soon scratched off, causing a drop of serum or blood to exude, may often be seen in early life. This form may persist for months and, if neglected, will eventually result in a form of papular externa. This variety is in all cases the result of a prolonged faulty dist. Strophulus is a mame sometimes given to this condition.

Treatment — Discover the offending rause, whether external or dietary. Locally, boths containing bienrhouste of soda, salines for the bowels, and local applications of ointments containing menthol, ramphor, or carbolic soid. Small doses of salicylate of sodium or aspirin will relieve the intestinal fermentation that is often the underlying cause of urticaria.

Furunculosis.

This is a condition in which boils occur over any part of the body, but especially about the bond. They are due to an infection of the skin with pyogonic organisms. The staphylococcus pyogenes aureus is the predominating cause. They differ in their virulency and occasionally cause murked systemic infection. Lowered vitality from malnutrition, improper feeding, previous debilitating diseases, and skin diseases predispose to the formation of furnities.

They are usually small in size, multiple, and tend to rapid formation of pus. If uncared for, they rupture and the pus may inbendate other abraded surfaces. The areas are painful to the touch, teddish or bluish-red, and discharge a yellowish, ceramy pus. A case is seldem observed in the very young. Children with furuncles are restless, shorp budly, may have a low-grade temperature, cry incedinately, and lose flesh and strength.

Treatment. Local.—A general bath in bichlorid of mercury (1-5,000) is first ordered; surround the furuncles in which suppuration has occurred with bushin and incise and drain completely, exercising care not to infert neighboring regions with the pus. Remove local causes, if any, as orables.

General.—Improve by diet and fresh air the general tone, prescribing stryclinia, mux vomica, or the bitter wine of iron in the anemic. The opsonic index may be raised by the injection of sterilized emulsions following Wright's method in cases in which recurrences are common or in which the systemic infection is marked.

Angioneuratic Edema.

(Acute Circumseribed Edema.)

This affection is characterized by circumscribed areas of edems which appear suddenly and have a tendency to disappear as studdenly as they came. Parents of children so attacked are usually alarmed and ascribe the elemants some form of insect faire. Neurotic children with faulty digestive disturbances are especially prone, and recurrences are not unusual. Parts of the face, chest, or an extremity may be involved. The intestinal tract is sometimes said to be attacked. We have seen the lungs involved, producing alarming symptoms which disappeared after a few hours.

Treatment.—Correct the babits and mode of life if necessary. Rhubarb and soda mixture internally and applications of aluminum acetate solution (N. F.), externally, promote relief.

Herpes Zoster.

(The Shingles; Zonber.)

Herpez roster is a painful neute inflammatory affection characterized by the production of a vesicular cruption appearing over the course of distribution of the cutaneous serves. It is accompanied by an inflammation of the peopheral nerves so of the sensory gaughis of the posterior nerve roots.

Pellowing a day as two of localized pain, there appear on one side of the body a crop of voicles having a residence inflamed base, which are seen to follow the distribution of an affected nerve. The voicles,



For 1793-Herps Zester. (Walter.)

as a rain, dry up without postulation, unless infected by unidean children.

Adults suffer more intensely with this affection than do children, it is recognized by its undateral distribution over a nerve tract nuphasized by the symptom of pain.

Treatment.—Locally, stearate of sino as a disiting powder and a protective dressing are required. Small doses of phenacetin or coden may be required for the relief of pain. The incombescent lamp has given relief in some cases, as have the X-rays.

CHAPTER XLV.

PARASITIC SKIN DISEASES.

Children are more liable to this group of diseases because of their valuerable, tender skin, and because even clean children are apt to mingle with their uncared-for schoolmates.

Pediculosis.

These are insects readily seen under a low-power glass. The head louse is from 1 to 2 mm, in length, has a head, thorax and abdomen, and a sharp probescis by which it attaches itself. They are extremely prolific, the female laying about fifty eggs, and the young being ready to multiply their kind after three weeks of life,

veloped in a capsule and are attached to the hair. These are commonly known as nits. The parasite feeds by imbedding its proboses in the scalp and



Pag. 180 -Pedicus Sharmaker.]

sucking. Thus the intense itching is caused. Scratching causes further irritation and patches of ecoms may appear. The postcerviral glands are enlarged in neglected rates, and a red line at the have of the lair behind is often visible to confirm the diagnosis. les capitis. Micro- The nits are distinguishable from photograph. (After danders! scales for their resition dandruff scales by their position on the hair, their tenscity to it,



edicalas capitia.

and the ability to move them up and down the hair,

Treatment.-Out the hair as closely as possible in long-standing cases if no great objection is made. Apply a cap made of a light tourel scaked in coal-oil (kerosene) or pour alrohol over the scalp, heginning at the base with the head held over a basin, the parasites will then more on before it and are washed away. In the daytime a 16 per cent, borie ointment is rubbed into the scalp in aggravated cases to allay the irritation.

Scubies.

(The Hell.)

Scabine is a disease of the skin produced by the Sarroptes scabled or itch-mite which by its entrance into the skin produces burrows and an eruption of vesicles, pusuales, and nodules. To these are added the scratch-marks produced by the patient's linger-mails. Infants and young children are greatly annoyed by the critation and the evidences of scratching are observed early. The interdigital spaces, the wrists and flexor-surface of the formerms, the toes and owner-surfaces of the thighs are especially affected. The whole body may be invaded in unrecognised or neglected cases. The prominent symptom, itching, is worse when the patient is in a warm bed. If the child is predisposed to execuse this is almost sure to supervene, and, in fact, sometimes

much the original vause. The disease is commonly seen in dispensity children, who are apt to sleep with others and receive meager

houldy attention.

The itch-mite can with care be seen by the maked eye. The female is larger than the male. They are could in shape, covered with hairs and have a pair of mandibles by which they attach themselves to the shin an narrowing. The female deposits its eggs and perphus, while the colony work their way to the suter shin and start burrows of their own.

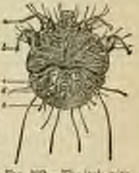


Fig. 182 - The indicate (Neumann.)

Treatment.—The disease is resultly assess
able to cure if vertain rules are followed fuithfully. Remove all the
clothing and bedelonks and sterilize them by boiling or baking in an
over. Follow a vigorous susp and hot water both with the application of sulphur cintment drachm one to the coace. If orzema is
present, use mild detergents, especially in the case of infants. Powderest sulphur may be used in children or a solution of styrax in the
strength of half on ounce to the coace of laredin. The eintment
selected should be applied to the whole body twice a day and two
weekly boths taken. If there is a superadded cessma, treat the
latter along the lines outlined for that disease.

Tinea Tonsurans.

(Binymum of the Scolp.)

This is a contagious disease produced by a vegetable parasite, beginning as a mass of minute venteles which soon affect the bair.

The lesson consists of a rounded patch showing broken-off hairs (shaven beard appearance) or a partly bald area, with extension taking place into the periphery. The central area is more or less residened with a dirty scaly margin.

The discuse is almost entirely confined to children, randy appears

ing after puberty; children infect each other directly or through articles of clothing or toys or through their pets. The patches are rarely seen by the physician while vesicles are present.

The diagnosis must be made on the presence of the guarred-off hairs in a rounded, reddened, sealy field in which the fungus can be found on the bairs.

Examination for the Fungus. - A loosened diseased hair may be placed on a slide and scaked in a 10 to 20 per cent, potash solution, and examined for the parasite under the microscope with at least a Iinch lens.

Treatment.-Ringworm does not respond quickly to treatment. If depilation is first performed, a better response to antiparasitie remedies is obtained. The scalp should be cleaned for several days with green some and water. The surrounding hair is best kept abort or if possible shaved about the lesion. A solution of potash applied on a piece of gauss and subbed in will remove any déters that remains after the washings. An antiparasitic cintment is now daily applied and a protective dressing or cap used. We have tried to our satisfaction applications of oil of cade and castor oil, equal parts, or betanaphthol one-half to one drashin to the onnce. Ten per cent. of aristol in flexible colloction has commended itself in children who are in asylums and apt to infect others. The X-rays are highly spoken of by dermatologists as a rapid and permanent means of cure.

Times Favora.

Favus is a feebly contagious parasitic disease, caused by the Achorion Schonleinii. The lesson consists of sulphur-yellow areas on the scalp through which the hairs appear. The hair shaft is broken off, being diseased by the fungus. Closely examined, it is found that each hair is surrounded by a rup-shaped area; these coalescing produce a thick matted cake, dirty yollow in volor, sometimes having a peculiar characteristic odor. Some preritto is nearly always complained of, When the crusts are removed a scarred area with no hairs present is found. The diagnosis may be confirmed by an examination for the fungns under the microscope. A low power will answer (250 diameters). A fragment of hair passed through a potash solution will show the thick broad threads. The spores seen are of many shapes and sizes.

Treatment.-The treatment takes much time and patience, and at best, hald areas will occur at times. Depilation offers the safest and best chance of rure. This is performed after cutting short all the hale of the head, removing thoroughly all the crusts and débris with 10 per cent, berit acid clutment. The hairs are removed best with Bulkley's adhesive, made up with borgundy pitch or by repeated collection applications. The hairs are thus removed on doose. Tenper cent, ofente of mercury is then applied night and morning with frequent map and bet-water washings. When now have appear the microscope should again be used to guard against the reapprarance of the parasite. The X-ray may here also give good results in competent hands.

Alopecia Areata.

(Baldness.)

This is a disease of the bully scalp producing areas of buildness. The affection is apt to come on quite suddenly without any subjective symptoms. The underlying skin is white, clean, and soft. When the bair returns, which it does in children, it is soft, downy, and colocless at first. Later it shouly shows some color and the bairs themselves



Fee 181,-Alspenn arouta.

become firmer and of coarser texture. Schamberg believes there are two varieties: the parasitic and the trophoneurotic, thus explaining the divergence of opinion as to the etiology.

After a variable time, sometimes months, the hair in children returns, although even is eastly life relapses are seen.

Treatment.—Locally—many remedies have been advanced as serviceable. Measures which will increase the blood-supply in the scalp are helpful. Vigorous massage, followed by applications of

90 per cent, alcohol has been useful in our hands. Lately the high-frequency current and the actinic rays have been extelled in the sure by dermatologists.

Ivy Poisoning.

The poisonous action of Bhus toxicodendron and other varieties of rhus (as the poison sumach) is not infrequent among children who are susceptible. City children because of their unfamiliarity with the plant are more upt to expose themselves to its venomous activity; when barefooted they are particularly liable to come in contact with it and they readily spread the poison to their face, nock and penitals. The crythematous cruption appears within a ten bours and is followed by numerous vesicles which soon rupture and wet the surface with their serious exudation. Signs of informmention, pain, heat and swelling, are still further argumented by intense (tehing. About the face the eilema may produce great disfigurement; after reaching its height the crythema subsides in a few days repecially if restitution to the normal is assisted by appropriate treatment. Children and their parents abould be taught to know the characteristics of the plant and its possibilities.

Treatment.—The child should be restrained from infecting other parts of the body and from scratching the acutely inflamed area. If the oraption is seen soon after its appearance the parts should be copiously bathed with an alkaline solution, such as a 5 per cent. solution of birarismate of soda. Then apply game wet with a 2 per cent. solution of permangaments of potash. The physician, if susceptible himself, should wear rubber gloves when doing the dressing. The dressing should be applied in such a way as to prevent the ruptured vesicles from couning in contact with the healthy skin. After the scate stage is passed, suchhing ointments such as Lassan's paste produce good results.



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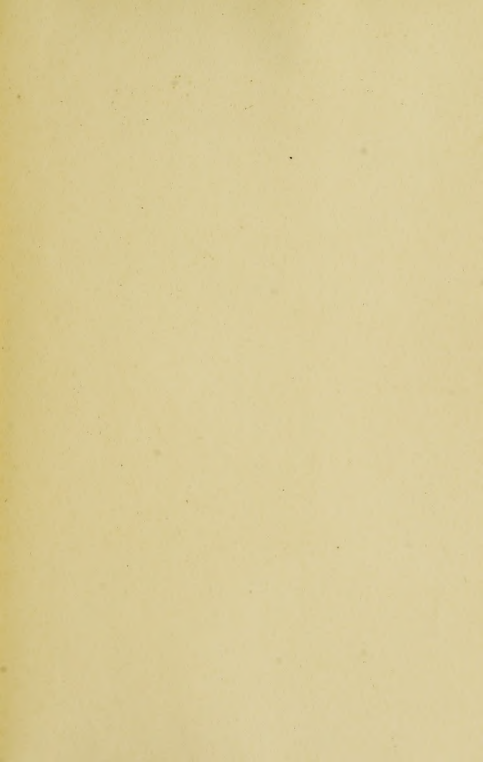
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